Total Maximum Daily Load for Chloride in the Upper Santa Clara River

STAFF REPORT

California Regional Water Quality Control Board, Los Angeles Region

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1. INTRODUCTION

Chloride levels in Reach 5 (1998 EPA 303 (d) list Reach 7) and Reach 6 (1998 EPA 303(d) list Reach 8) two reaches of the Santa Clara River that are located near the Los Angeles-Ventura County line (i.e., "Upper Santa Clara River") exceed the water quality objective (WQO) at 100 mg/L for chloride established in the Water Quality Control Plan, Los Angeles Region (Basin Plan forRWQCB-LA, 1994)). Due to excessive chloride, the Upper Santa Clara River's beneficial use for agricultural supply that is designated in the Basin Plan is not supported, and the Upper Santa Clara River is listed on the United States Environmental Protection Agency's (USEPA) 303(d) list of impaired waterbodies in California. The Clean Water Act requires that a Total Maximum Daily Load (TMDL) be established to restore the Upper Santa Clara River and implement the established water quality standard for chloride.

This document provides the background information used by California Regional Water Quality Control Board, Los Angeles Region (Regional Board) to develop a TMDL for chloride in the Upper Santa Clara River. The goal of this TMDL is to determine the measures needed to meet the WQO for chloride in the Upper Santa Clara River, protect agricultural supply and groundwater recharge beneficial uses, and remove the Upper Santa Clara River from the 303(d) list of impaired waterbodies in California.

1.1. Regulatory Background

The elements of this TMDL and the schedule of its promulgation are specified by statute and consent decree. Section 303(d) of the federal Clean Water Act (CWA) requires that "each State shall identify those waters within its boundaries for which the effluent limitations are not stringent enough to implement any water quality standard applicable to such waters." The CWA also requires states to establish a priority ranking for waters on the 303(d) list of impaired waters and establish TMDLs for such waters.

The elements of a TMDL are described in 40 CFR 130.2 and 130.7 and Section 303(d) of the CWA, as well as in USEPA guidance (U.S. EPA, 1991, 2000). A TMDL is defined as the "sum of the individual waste load allocations for point sources and load allocations for nonpoint sources and natural background" (40 CFR 130.2) such that the capacity of the waterbody to assimilate pollutant loading is not exceeded. A TMDL is also required to account for seasonal variations and to include a margin of safety (MOS) to address uncertainty in the analysis (U.S. EPA, 1991, 2000).

States must develop water quality management plans to implement the TMDL (40 CFR 130.6). The USEPA has oversight authority for the 303(d) program and is required to review and either approve or disapprove the TMDLs submitted by states. If USEPA disapproves a TMDL submitted by a state, USEPA is required to establish a TMDL for that waterbody.

The Regional Board identified over 700 waterbody-pollutant combinations in the Los Angeles Region where TMDLs would be required (RWQCB-LA, 1996, 1998). A schedule for the development of TMDLs in the Los Angeles Region was established in a consent decree (U.S. District Court, *Consent Decree* in Heal the Bay Inc., et al. v. Browner C 98-4825 SBA) approved on March 22, 1999.

For the purpose of scheduling TMDL development, the consent decree combined over 700 waterbody pollutant combinations into 92 TMDL analytical units. Analytical unit 31 consists of segments of the Santa Clara River and tributaries with impairments related to chloride. This report summarizes the analyses performed by the Regional Board staff to develop a TMDL for chloride for the Upper Santa Clara River.

This TMDL is based on a preliminary draft TMDL released on July 19, 2002. On August 1, 2002, Regional Board staff held a public meeting to consult with the public and interested stakeholders about the preliminary draft TMDL and the environmental effects of the proposed TMDL. At the meeting, the proposed TMDL Implementation Plan requirements, significant environmental issues, reasonable alternatives and mitigation measures were discussed. This

meeting fulfilled the requirements of early public consultation under California Environmental Quality Act (CEQA) guidance (Section 15083).

This TMDL addresses methods of reducing chloride loading in the Upper Santa Clara River to meet the WQO in the impaired reaches. It defines a numeric target in Reaches 5 and 6, identifies sources and develops methods for linking chloride sources to water quality, allocates chloride loads (expressed as concentration), and sets forth an Implementation Plan to meet the WQO.

1.2. Problem Statement

Chloride levels in the Upper Santa Clara River exceed water quality standards associated with agricultural supply (AGR). Additionally, chloride levels in the Upper Santa Clara River exceed the groundwater objective for chloride in certain basins underlying the Upper Santa Clara River and thereby exceed water quality standards associated with groundwater recharge (GWR). Crops grown with water diverted from the Santa Clara River include avocado, which is sensitive to chloride. Research suggests that chloride concentration above 100-120 mg/L cause leaf-tip burn in avocado and reduces crop yield. This research was summarized in a Regional Board staff report to support Regional Board Resolution 00-20, Amendment to the Water Quality Control Plan for the Los Angeles Region to Modify the Chloride Objectives for the Reach at Santa Paula of the Santa Clara River. Appendix 1 provides background and references regarding water quality for agricultural supply uses, including uses for irrigation of salt sensitive crops.

Table 1 summarizes the chloride impairments of the Santa Clara River reaches.

TABLE 1. SUMMARY OF SANTA CLARA RIVER AND CHLORIDE IMPAIRMENTS BY REACH

Reach*	Reach Name	Geographic Description	Chloride Concentration on 1998 303(d) List	Miles Impaired
1	Estuary	Tidally influenced mouth of Santa Clara River upstream to the 101 Bridge	Not listed	None
2	Highway 101	Upstream (east) of Highway 101 Bridge to the Freeman Diversion	Not Listed	None
3	Santa Paula	Upstream of Freeman Diversion to Street A Bridge in Fillmore	100 mg/L (objective of 80 mg/l changed to 100 mg/L by Resolution 00-20)	13.24
4	Fillmore	Upstream of Street A Bridge in Fillmore to the Blue Cut Gauging Station	Not Listed	None
5	Blue Cut (EPA Reach 6)	Upstream of USGS Blue Cut Gauging Station to the West Pier Highway 99	105 mg/L**	9.21
6	Highway 99 (EPA Reach 7)	Upstream of Highway 99 to Bouquet Canyon Bridge	105 mg/L***	3.42
7	Bouquet Canyon	Upstream of Bouquet Canyon to Lang Gauging Station	Not Listed	None
8	Above Lang Gauging Station	Lang Gauging Station to headwaters	Not Listed	None

^{*}Different reach numbers reported by EPA (1998), RWQCB-LA (1998) and RWQCB-LA (1996) are replaced here by those in the RWQCB-LA *Basin Plan* for consistency with ongoing planning activities.

Table 2 summaries Regional Board efforts to achieve a long-term chloride policy in the Santa Clara River.

TABLE 2: HISTORY OF REGIONAL BOARD ACTIONS TO MODIFY CHLORIDE LEVELS

BOARD ACTIONS TO MODIFY CHLORIDE LEVELS IN SANTA CLARA RIVER, SUMMARY OF COMMENTS RECEIVED, AND				
MODIFICAT	FICATIONS COMPLETED IN RESPONSE.			
Date Action Comment Received		Comment Received	Response	
August 1, 2002	Public Meeting on Draft Chloride TMDL, including scoping of environmental issues regarding the proposed TMDL implementation plan	(1)Point of use attainment of objective not sufficient, (2) MOS not necessary (3)Sensitivity to endangered species, groundwater interactions and reclaimed water plans unknown	(1)Revised numeric target to WQO of 100 and set MOS equal to the modeled assimilative capacity (2)Recommended additional stakeholder studies to be considered on endangered species during TMDL reopener (3) Hydrological study recommended in implementation plan specifically expanded to address issues of groundwater and reclaimed water.	
Feb. 18, 2002	Draft Chloride TMDL to stakeholders: 100 mg/L at first	(1)Implementation Plan does not provide sufficient time (2) Surface water levels now exceed crop needs.	(1)Implementation Plan modified as per stakeholder assessment of requirements (2)Triggers for more rapid implementation if aquatic life threatened (3)Alternative water supply required for affected	

^{** 9} measurements ranging from 54 to 138 mg/L with standard deviation of 22 mg/L

^{*** 89} measurements ranging from 10 to 138 mg/L with a standard deviation of 21 mg/L

Date Date	Action	Comment Received	Response
Date	Agricultural diversion, reduction for	Comment Received	Agricultural diversions.
Dec. 7, 2000	Objective Change to Board: 143 mg/L Upper River	(1)Remedy too costly for benefit (2)Evidence of surface water increases exceeding objective	(1)Adopt interim limit of 143 mg/L (2)Staff prepares TMDL (3)Staff evaluates alternative less-costly remedies
Jul.27, 2000	Objective Change to Board: 143 mg/L Upper River	(1)Insufficient Public Participation	(1)Postpone action (2)Staff holds additional public meetings on 8/2/00; 8/28/00; 10/16/00; 11/16/00
Apr.13,20 00	Objective Change to Board: 143 mg/L Upper River, 100 mg/L Lower River	(1)Remedy too costly	(1)Adopt 100 mg/L in Lower River (2)Staff prepares cost analysis
Feb. 28, 2000	Objective Change to stakeholders: 143 mg/L Upper River, 100 mg/L Lower River	(1)Not sufficient protection of Agricultural uses in upper watershed	(1)Staff gathers reports from land owner that no historic salt sensitive crops in upper watershed
Apr. 7, 1999	Chloride TMDL to stakeholders: Load reduction, maintain current POTW loads, reduce Ag loads with BMPs	(1)Insufficient evidence of surface water chloride concentration increases	(1)Staff prepares proposed chloride objective change
Jan. 27, 1997	Resolution 97- 02: Objective of 190 mg/L except where Ag use	(1)Not protect crops in Ventura County	(1)Adopt new objective where no Agricultural beneficial use. (2)Staff prepares chloride TMDL where Ag use exists
1994	Resolution 94 Revise Basin Plan	(1) Additional work on chloride objective necessary	(1) Expand TAC to address Chloride issues.
Mar.26, 1990	Resolution 90- 04: Interim limit of 190 mg/L	(1)Replace 190 mg/L interim limit with a permanent objective.	(1)Adopt interim limit (2)Staff prepares Basin Plan Amendment to revise chloride objectives.
Mar 27, 1978	Resolution 78- 02 Modify Objectives		(1)Adopt Objectives

BOARD AC	BOARD ACTIONS TO MODIFY CHLORIDE LEVELS IN SANTA CLARA RIVER, SUMMARY OF COMMENTS RECEIVED, AND			
MODIFICAT	MODIFICATIONS COMPLETED IN RESPONSE.			
Date Action Comment Received Respons			Response	
Apr 26,	Resolution 75-	(1)Data insufficient	(1)Adopt Objectives	
1976	10		(2)Staff collects additional data	
	Set Objectives			

Data show chloride concentrations in Reaches 5 and 6 of the Upper Santa Clara River exceed the WQO of 100 mg/L, and these reaches are listed on the 1998 303(d) list of impaired waterbodies in California. Figures 1, 2, and 3 depict the Santa Clara River watershed, the TMDL reach locations, the reaches impaired by chloride, respectively. Although the 2002 303(d) list is not finalized, recent data support the 1998 listing for chloride in these reaches. A review of the chloride concentrations at the Blue Cut Gauging Station (Blue Cut) suggests that the chloride concentrations are increasing (Figure 5).

In 1999, the rolling annual average (the average of any consecutive 12 months of data) chloride concentration at Blue Cut was 109 mg/l, an increase from an average of 76 mg/L in the 1970s, an average of 94 mg/L in the 1980s, and an average of 101 mg/L in the 1990s. The annual average at Blue Cut increased to 113 mg/L in 2000, to 127 mg/L in 2001 and to 130 mg/L during the early months of 2002. The most recent value available is 138 mg/L measured on May 29, 2002.

1.3. Environmental Setting

This section describes the environmental setting of the Upper Santa Clara River and the Santa Clara River watershed.

1.3.1. TMDL Reaches

The downstream end of the two Santa Clara River reaches addressed in the TMDL is the United States Geological Survey Gauging Station at Blue Cut (Blue Cut), which lies approximately 1.5 miles downstream from the Los Angeles-Ventura County Line in Ventura County (Figure 3). The remainder of the watershed addressed by this TMDL lies within Los Angeles County. The next reach upstream, which is also impaired, extends upstream from the

west pier of the Highway 99 bridge (Highway 99), near Interstate Highway 5 and the City of Santa Clarita, to Bouquet Canyon Road Bridge.

1.3.2. Overview of Watershed

The Santa Clara River is the largest river system in southern California that remains in a relatively natural state and is a high quality resource for much of



its length. It covers approximately 1,200 square miles and is 100 miles long. The river originates in the northern slope of the San Gabriel Mountains in Los Angeles County, traverses Ventura County, and flows into the Pacific Ocean through the Santa Clara River Estuary between the cities of San Buenaventura and Oxnard.

Much of the watershed was originally Spanish land grants used for grazing cattle and dry-land farming. Urbanization since the late 1940's has continuously modified the land use, resulting in discharge of imported water and municipal wastewater. Since the 1950's, agriculture has changed from seasonal dry-land farming to predominantly year-round irrigated farming of citrus, avocado and row crops. More recently, land use in the Upper Santa Clara River has changed with the construction of residential neighborhoods and the municipal, recreational, commercial and industrial infrastructure to support them. Some rural neighborhoods remain with septic use, animal facilities and open space. The use of open land for grazing is still prevalent. Mining of minerals, sand and gravel, and oil extraction are also present. The Los Padres and Angeles National Forests protect and preserve open space and natural ecosystems while providing recreational opportunities. Table 3 shows the aggregate land use percentages for Reaches 5 and 6. Those land uses labeled with an asterisk were delineated from the Southern California Association of Governments (SCAG) land use; the remainders were from BASINS.

The climate in this region is Mediterranean, typical of the Southern California Coast. Average annual precipitation varies from 14 inches (in.) along the cost, to about 17 in. near Santa Paula in the intermediate altitudes, to more than 25 in. in the surrounding mountains. Temperatures range from 90+ °F at the coast in late summer and early fall to below freezing during the winter in the surrounding mountains. The mountains are composed of marine and terrestrial sedimentary and volcanic rocks. The basins are filled with deposits of sands, silts, and clays resulting from the exposure of the underlying formations.

TABLE 3. LAND USE PERCENTAGE FOR REACH 5 AND 6

Land Use	Santa Clara River, Reach 5	Santa Clara River, Reach 6
Deciduous	0.84	0.08
Mixed Forest	0	1.66
Orchard*	0.33	0.18
Coniferous	1.23	1.24
Shrub/Scrub	80.72	62.6
Grassland	1.26	0.54
Golf Course/Park*	0.64	0.24
Pasture*	0.75	0.37
Cropland*	1.8	0.46
Marsh	1.45	0.02
Barren	0.51	1.03
Water	0.08	0.67
Residential*	1.13	1.52
High Density Residential*	2.63	20.69
Comm./Industrial*	6.63	7.61

^{*} Land use extent calculated using 1993 SCAG database; others are from BASINS

Extensive patches of high quality riparian habitat are present along the length of the river and its tributaries. Endangered fish, the unarmored stickleback and the steelhead trout, are resident in the river. One of the largest of the Santa Clara River's tributaries, Sespe Creek, is designated a wild trout stream by the state of California and supports significant spawning and rearing habitat. Sespe Creek is also designated as a wild and scenic river by the United States Forest Service in Los Padres National Forest. Piru and Santa Paula Creeks, which are tributaries to the Santa

Clara River, also support good habitats for steelhead trout. In addition, the river serves as an important wildlife corridor. An estuary exists at the mouth of the river and supports a large variety of wildlife.

The Regional Board has granted National Pollutant Discharge Elimination System (NPDES) permits to five major dischargers (average effluent flow rate exceeds 0.5 million gallons per day (MGD)) and numerous minor dischargers in the Santa Clara River watershed. The major dischargers include two Water Reclamation Plants (WRP) that discharge into the Upper Santa Clara River, the Saugus and Valencia WRPs. In addition, there is a WRP that discharges to the Santa Clara River estuary and two WRPs that discharge to the middle reaches of the Santa Clara River, downstream of the Upper Santa Clara River. Minor discharges are typically related to dewatering and construction projects and are covered by general NPDES permits. The number of minor discharge permits varies in number and duration each year. The major and minor discharges are discussed in Section 2.3, Source Assessment.

Among the minor NPDES discharge permits are those for storm runoff from construction sites. In 2000, there were 310 sites enrolled under the construction storm water permit with a similar number of sites located in the upper and lower watershed. The majority of these are residential sites 10 acres or larger in size.

1.3.3. Surface and Groundwater Interaction

Surface flow both infiltrates into groundwater basins underlying the Santa Clara River and is augmented, at some times and locations, by groundwater flow (Bachman and Dal Pozzo, 1997, Bachman and Detmer, 1999, Bachman et al 1998, Densmore 1992, Densmore 1996, Mann 1959, Mann 1968, Reichard et. al. 1999, USGS 1998). At Reach 5 (Figure 3), which is listed as impaired by chloride (EPA 1998 303(d) list – EPA's Reach 7) and lies between Blue Cut and Highway 99, shallow, impermeable beds underlie the downstream end of the reach at Blue Cut. The overlying alluvial aquifers are thin and close to the surface. Groundwater is commonly discharged at this location from the underlying Santa Clara River Valley Basin (Figure 4) and mixes with surface flow (DWR, 1993).

Upstream from Blue Cut, the Valencia Water Reclamation Plant (Valencia WRP) provides continuous discharge into Reach 5. In summer, conservation discharges from Castaic Lake may also enter the river via Castaic Creek between Blue Cut and the Valencia WRP. Immediately upstream of the Valencia WRP lies the San Gabriel and Holser Fault system that act as a partial groundwater barrier causing groundwater discharge and comparatively constant surface flow (Slade, 1986). Old Highway 99, adjacent to Interstate 5, crosses the river at about this point.

Reach 6 lies upstream of Reach 5, between Highway 99 and Bouquet Canyon Bridge, and is also listed as impaired for chloride (EPA 1998 303(d) list –EPA's Reach 8). Groundwater is discharged from upstream basins and augmented by flows from the Saugus WRP, Bouquet Canyon and smaller flows from San Francisquito and Dry Canyons. Just upstream of the Bouquet Canyon Bridge the river is almost always dry.

Reach 7 lies between the Bouquet Canyon Road Bridge and the Lang Gauging Station. The reach is usually dry, with water moving downstream beneath the bed of the river through an alluvial aquifer basin that is deeper, wider and has higher transmissivity values than are found in the rest of the Santa Clara Valley Basin (Slade, 1986). Placerita Canyon, which is also known as the South Fork of the Santa Clara River, enters the river valley here and its surface flow disappears into the alluvial basin near the Bouquet Canyon Bridge. Additional flow percolates into the groundwater near Lang Gauging Station from Tick Canyon. Municipal wells also pump the aquifer extensively in this area.

Reach 8 lies upstream of the Lang Gauging Station, where surface water flows in Soledad Canyon. Within that canyon, shallow impermeable beds, thinning aquifers, and a narrowed streambed cause the flow to appear above the surface. Mint, Agua Dulce, and Aliso Canyons provide tributary flow to the Soledad canyon. The headwaters of the river are found around the town of Acton, where a thin groundwater basin absorbs overland flow upstream of where it rises to be discharged to the surface in the Santa Clara River at the upper end of Soledad Canyon.

2. THE TMDL PROCESS

This section discusses the elements of a TMDL prescribed by the Clean Water Act. It includes problem identification, development of numeric targets, source assessment, linkage analysis, allocations, critical conditions and seasonality, margin of safety and future growth.

2.1. Problem Identification

The Regional Board's 303(d) listings are based on impairments of water quality standards. Water quality standards consist of the following elements: 1) numeric and/or narrative objectives, 2) beneficial uses, and 3) an antidegradation policy. In California, beneficial uses are designated by the nine regional water quality control boards in their respective Water Quality Control Plans (*Basin Plans*). Water quality objectives are contained in both regional and Statewide Water Quality Control Plans. This section summarizes the applicable water quality standards. The standards for chloride were exceeded in the Santa Clara River by the measurements described in Table 1.

2.1.1. Water Quality Objectives

The WQO of the upper reaches of the Santa Clara River for chloride is 100 mg/L. The WQO of the upper reaches of the Santa Clara River was set at 80 mg/L above Highway 99 and 90 mg/L above Blue Cut by the Regional Board in 1975. These values were revised to 50 mg/L above Lang and 100 mg/L above Blue Cut in 1978. In 1993 the Department of Water Resources (DWR) confirmed that historical surface water quality data supported these objectives. Regional Board staff also reviewed water quality data in 1994 without recommending a WQO change. More recently during a public hearing in December 2000, the Regional Board assessed existing and historic data in the Upper Santa Clara River and maintained the WQO for chloride at 100 mg/L.

A WQO of 80 mg/L was established for the downstream reaches of the Santa Clara River in 1975 (Resolution 75-21) and revised to 100 mg/L in 1978 (Resolution 78-2). The Regional

Board determined in December 2000 that a chloride objective of 100 mg/L was necessary to prevent impacts to salt sensitive crops (Resolution 00-20) for Reach 3. A summary of the Regional Board's actions regarding chloride objectives and interim limits for chloride is provided in Table 4.

The WQOs were based on historical in-river data covering an extensive time period, dating from 1930, and an extensive area, including 42 samples in the headwaters above Lang gauging station between 1951 and 1978 and 6 samples taken from Bouquet Canyon during the same period. Higher in-river concentrations measured during the 1960's are attributed to the discharge of oil exploration wastes, which were subsequently regulated, and were not used to determine the in-river concentrations to be protected from degradation. Specifically, instantaneous values as low as 37 mg/L were measured in 1952 at Blue Cut when the annual average value was 100 mg/L. Annual averages at Blue Cut rose during the 1960's, decreased with the regulation of oil exploration discharges, and then increased from 76 mg/L to 94 mg/L to 101 mg/L with increasing WRP effluent discharge in the decades between 1970 and 2000. The historical and natural chloride concentrations depicted by the WQOs are all 100 mg/L or below for the upper Santa Clara River.

TABLE 4. REGIONAL BOARD ACTIONS ON CHLORIDE OBJECTIVE IN THE SANTA CLARA RIVER.

Chloride Resolution	Board Action	Surface Water Quality Objective	Groundwater Quality Objective
75-21	Establish Surface and Groundwater Quality Objectives in <i>Basin Plan</i> .	Set at 80 mg/L above west Pier Highway 99, 90 mg/L at the Los Angeles Ventura County Line, and 80 mg/L downstream.	Set at 100 mg/L for Acton, 150 mg/L between Blue Cut and lower Bouquet Canyon, including Castaic Creek, 100 mg/L for Placerita, South Fork and Mint Canyon and 30 mg/L for upper Bouquet Canyon.
78-02	WQO updated based on additional water quality data.	Modified to 50 mg/L above Lang Gauging Station, 100 mg/L for all other reaches above Santa Paula.	Modified in Mint Canyon to 150 mg/L and in lower Bouquet and San Francisquito to 100 mg/L.
90-04	"Drought Policy": Regional Board response to widespread exceedances of effluent limit.	Set interim chloride discharge limits of 190 mg/L for the region.	
94	Update of Basin Plan	Specified surface WQO for Chloride by reach.	
97-02	"Chloride Policy": Regional Board response to continuing elevated in-river chloride levels region-wide.	Modified surface WQO to 190 mg/L for Region except in Santa Clara and Calleguas where interim effluent limits	

Chloride	Board Action	Surface Water Quality	Groundwater Quality
Resolution		Objective	Objective
		of 190 mg/L were extended.	
00-20	Updated objective based on	Modified WQO to 100 mg/L	
	new data in the Lower Santa	for the Santa Clara River	
	Clara and directed staff to	everywhere below Blue Cut	
	complete a chloride TMDL for	Gauging Station and above	
	the upper Santa Clara River.	Highway 101.	
00-21	Extends interim limits while	Temporarily extends an	
	TMDLs completed.	interim limit of 143 mg/L in	
		Santa Clara and 190 mg/L in	
		Calleguas. The interim limit	
		expired in December 2001.	

The chloride WQO for the Santa Clara River was interpreted as an average in the 1978 *Basin Plan*. However, previous and subsequent *Basin Plans*, which were developed in accordance with the Porter Cologne Water Quality Control Act, do not use averaging methods to interpret the WQO. A Basin Plan Amendment is currently under preparation to reconcile differences in the interpretation of the WQO between the earlier Basin Plan versions, the current Basin Plan WQO, and the TMDL. The implementation plan of this TMDL allows for the development of a site-specific objective (SSO) in accordance with the anticipated Basin Plan Amendment, if necessary.

The groundwater WQO for aquifers underlying these reaches was set in 1975 at 100 mg/L, with the exception of 150 mg/L in the vicinity of Bouquet, Castaic and Mint Canyons. In 1993, the DWR recommended reducing the 150 mg/L objective for groundwater between the Santa Clara River at its confluence with Castaic Creek, just downstream from Highway 99, to its confluence with Bouquet Canyon, to 100 mg/L. These recommended changes have not yet been considered for incorporation into the *Basin Plan*.

2.1.2. Beneficial Uses

The beneficial uses of the reaches of the Santa Clara River addressed in this TMDL are those identified in the *Basin Plan* (1994). These uses are designated as existing (E), potential (P), or intermittent (I) uses. All beneficial uses must be protected. A full description of each of these beneficial uses is included in the *Basin Plan* and appears in Appendix 5. The Santa Clara River provides water for irrigation, for support of aquatic life, and for groundwater recharge.

Groundwater is extracted along the Santa Clara River for agricultural and municipal supply uses, among others.

Guidance values documented in summaries of state and federal regulations and in Regional Board resolutions support the existing chloride objective to protect the most sensitive beneficial use, agricultural supply. A summary of these values is provided in Table 5.

Among the designated beneficial uses, those most sensitive to chloride under current conditions are agricultural use for direct irrigation of avocados at diversions at the downstream end of the reaches addressed in this TMDL, and groundwater recharge, which also supports agricultural uses. Staff have not identified other existing beneficial uses currently impaired by chloride, or expected to be negatively impacted by the remedies specified in this TMDL except for rare, threatened, or endangered species (RARE) habitat that requires continued surface flow. TMDL remedies that reduce flow will require careful analysis to assure that the remedy will protect beneficial uses associated with habitat.

TABLE 5. GUIDANCE VALUES AND REGIONAL BOARD RESOLUTIONS SPECIFYING CHLORIDE REQUIREMENTS FOR SANTA CLARA BENEFICIAL USES

Beneficial Use	Guidance Value mg/L	Source	Notes
Agriculture (Avocado)	100	Resolution 00-20 summarized in Appendix 1	Based on agricultural research, growers and expert opinion for Santa Clara River Watershed
General Agriculture	106	Marshack, 2001	RWQCB-Central Valley summary of state and federal chloride requirements
Agriculture (depending on specific crop needs)	100-355	RWQCB-LA Basin Plan	None
Freshwater Aquatic life 4 day average continuous concentration	230	EPA, 1988*	None
Municipal Supply	250	California and EPA Secondary MCL	None
Freshwater Aquatic life 1 hour average maximum concentration	860	EPA, 1988	None
Endangered Species steelhead trout chronic toxicity	923	EPA, 1988	None

^{*}Ambient Water Quality Criteria for Chloride – 1998, USEPA, NTIS No. BD88-175

Staff recently learned that strawberry crops will be planted in 2002 and irrigated with diverted river water at Camulos Ranch (Mathew Freeman Personal Communication, July 8,

2002). Strawberries are also sensitive to chloride concentrations approximately equal to those which affect avocado. Citrus crops, especially older Valencia orange, in the Piru Basin have already been widely replaced in the eastern Piru Basin by avocado, bell peppers, and other row crops like strawberries

2.1.2.1 Agricultural Supply Beneficial Use

The agricultural supply beneficial use (AGR) is defined by the *Basin Plan* as "uses of water for farming, horticulture, or ranching including, but not limited to, irrigation, stock watering, or support of vegetation for range grazing." For the Santa Clara River watershed, an existing or potential agricultural supply water beneficial use is listed for all reaches except the headwaters. Some agricultural beneficial use is present upstream from the Blue Cut Gauging Station, but local growers cultivating the land report that salt sensitive crops such as avocados or strawberries have not been grown since at least 1975 due to cold weather limitations (Newhall Land and Farming 2000)).

The Santa Clara River is diverted at the Blue Cut Gauging Station in Ventura County, just downstream from the reaches addressed by this TMDL, for avocado irrigation (Camulos Ranch 2002). Agricultural experts predict that cultivation of this crop will continue (Ventura County Crop Reports 1986,1990,1995), a fact documented by the California Department of Conservation which finds the Santa Clara River in Ventura County to be unique farmland appropriate for avocado (www.consrv.ca.gov/dlrp/fmmp).

The potential effects of increasing chloride concentrations on avocado and strawberry crops can be seen and are reported by farmers in the adjacent Calleguas Creek Watershed (Appendix 1). Some growers are no longer able to use their land for the most economically desirable crops which could have been grown under the conditions that existed in 1975 (RWQCB LA responses to agricultural crop senstivity to chloride, 1999). Reported adjustments include switching to more chloride-tolerant crops even if they are less profitable, finding alternative sources of water and income (i.e. abandoning agricultural production), and selling their land (RWQCB LA responses to agricultural crop senstivity to chloride, 1999). While some farmland has been

converted to other uses in Ventura County, the voters affirmed "SOAR" (Save Open and Agricultural Resources) initiatives during the 1980s and 1990s, which limit re-zoning of agricultural land for other land uses.

2.1.2.2 Groundwater Recharge Beneficial Use

Groundwater basins underlying the Santa Clara River are used for agricultural and municipal water supply. The groundwater recharge (GWR) beneficial use is defined by the *Basin Plan* (RWQCB-LA, 1994) as "uses of water for natural or artificial recharge of ground water for purposes of future extraction, maintenance of water quality, or halting of saltwater intrusion into freshwater aquifers." For the Santa Clara River watershed, an existing or potential groundwater recharge beneficial use is listed for all reaches included in this TMDL.

The numeric target to protect groundwater recharge in the TMDL reaches where groundwater discharges to the surface (Figure 4) is the same concentration as the surface WQO or 100 mg/L. The success of the TMDL may require revision of the groundwater objective for chloride to 100 mg/L in the basins underlying the impaired reaches.

In the Santa Clara watershed, releases from impounds such as Pyramid, Castaic and Bouquet Canyon reservoirs are used to maintain groundwater levels and support surface discharge to downstream users. These releases rapidly percolate into groundwater. During drought conditions, the conservation releases may contain chloride in excess of the WQO. Options for management of these releases and other source water impacts on in-stream water quality are expected to be further explored during the implementation of the TMDL.

2.1.2.3 Rare, Threatened, or Endangered Species Beneficial Use

The Santa Clara River supports unique populations of endangered fish, amphibians, and plant life. Two types of endangered and rare fish are known to reside in the watershed: steelhead trout and unarmored three-spine stickleback fish. Both acute and chronic tolerance for the steelhead trout are nearly one order of magnitude greater than current ambient conditions, so changes

proposed by this TMDL may be detrimental to the species only if surface flows are reduced as part of the TMDL implementation plan (ENTRIX 1997).

Species-specific acute and chronic tolerance levels to chloride for the unarmored three-spine stickleback are unknown. The armored three-spine stickleback, which is not endangered, is found in brackish and marine settings, but the endangered species exists exclusively in fresher water pools, in tributaries and during flood conditions in the main stem of the river.

Additional work is required to confirm staff's preliminary findings that indicate that predation, food supply, and habitat may be more critical than salinity (at the reaches under discussion) to the stickleback. This preliminary finding is based on US Forest Service (Forest Service) restoration work for the species during the last decade. The Forest Service made two recent and unsuccessful attempts to relocate the species to similar hydrological and salinity conditions in the Santa Clara River. Variations in predation, food supply and habitat were cited as the cause (RWQCB-LA references relating to unarmored three spine stickleback 2000).

In July or August of 2001 a kill of the endangered stickleback occurred in its critical habitat in Soledad Canyon and was attributed to increased groundwater and surface water extractions (Personal Communication, Shawna Bautista, USFS 2001). The loss of habitat did not result directly from water quality changes, but this effect emphasizes how water extraction can cause critical changes in the watershed and cautions against TMDL solutions which may lead to reduced flow.

Other endangered species, such as the Arroyo Toad, Red Legged Frog and supporting riparian species, such as the cottonwood, may be sensitive to salinity at higher levels. TMDL remedies, which result in changes in surface flow, may also affect these species.

2.1.2.4 Other Beneficial Uses

WQOs for chloride associated with other beneficial uses such as municipal supply and aquatic habitat are greater than the WQO associated with agricultural supply. Human health and aquatic life are not affected by current ambient conditions, and concentrations have not exceeded the aquatic life guidance value of 230 mg/L or the aesthetic standard of 250 mg/L since 1985. However, current in-river water quality trends and effluent data suggest that the aquatic life standard may be exceeded within the next 5-10 years without appropriate action (described in the Implementation Plan, Section 2.6.1).

2.1.3. Antidegradation

State Board Resolution 68-16, *Statement of Policy with Respect to Maintaining High Quality Water in California*, known as the "State Antidegradation Policy," protects surface and ground waters from degradation. Any actions that can adversely affect water quality in all surface and ground waters must be consistent with the maximum benefit to the people of the state, must not unreasonably affect present and anticipated beneficial use of such water, and must not result in water quality less than that prescribed in water quality plans and policies. Furthermore, any actions that can adversely affect surface waters are also subject to the federal Antidegradation Policy (40 CFR 131.12).

Chloride concentrations before 1960 in the Santa Clara River above Blue Cut support the existing WQO of 100 mg/L. Between the 1960s and 1980s oil exploration in the Santa Clara watershed and the unregulated discharge of extracted brines produced high chloride levels in the Santa Clara River. Discharge of brines produced during oil exploration was not regulated until after 1975 at which time less drilling occurred and wastewater discharge was restricted. Chloride levels began to decline in the 1980's, a phenomenon attributed to reduced oil exploration and the increasing use of imported water in the Santa Clara watershed.

Should the Regional Board consider dedesignating the agricultural supply beneficial use for Upper Santa Clara River or modifying the WQO such that it will no longer support the agricultural supply beneficial use, federal anti-degradation policy requires a Use Attainability

Study (UAS). Regional Board staff believe that a UAS may not be feasible because the proposed remedies are not predicted to produce substantial or widespread economic impacts according to federal economic measures.

2.2. Development of Numeric Targets

The numeric target is defined as the in-river chloride concentration that will implement the Water Quality Standard. The *Basin Plan* establishes a numeric objective for chloride in Reaches 5 and 6 of 100 mg/L. Consequently, in this TMDL the numeric target is established as 100 mg/L for chloride.

Table 6 summarizes the proposed numeric target for the Upper Santa Clara River chloride TMDL.

TABLE 6. PROPOSED NUMERIC TARGET FOR SANTA CLARA RIVER -CHLORIDE CONCENTRATION

Reach	Reach Name	Beneficial	Water Quality Objective
No.		Uses	(mg/L, measured
			instantaneously)
5	Blue Cut-Hwy 99	AGR, GWR	100
6	Hwy 99- Bouquet Cyn	AGR, GWR	100

2.3. Source Assessment

The TMDL assesses chloride loading from point sources and nonpoint sources. Point sources typically include discharges for which there is a defined discharge pipe such as wastewater treatment plant discharges or industrial discharges. These discharges are regulated through a National Pollution Discharge Elimination System (NPDES) permit and the state's Waste Discharge Requirements (WDRs). Nonpoint sources by definition include pollutant sources that reach waters from a number of diffuse sources. In the TMDL process, waste load allocations are established for point sources and load allocations are established for nonpoint sources.

2.3.1. Point Sources

Characterization of the Upper Santa Clara River watershed (Kennedy/Jenks, 1998) identified two major point source discharges and 10 minor point source discharges in the upper watershed which were permitted under the NPDES program. The two WRPs that discharge into the Upper Santa Clara River are the Valencia WRP and the Saugus WRP, both owned and operated by the County Sanitation Districts of Los Angeles County (CSDLAC).

2.3.1.1 Water Reclamation Plants

The WRP discharges are the largest single source of chloride to the Upper Santa Clara River. The design capacities of the Saugus and Valencia WRPs are 6.5 MGD and 12.6 MGD, respectively(NPDES permits CA0054313, CA0054216). The 1999 average flows were 5.6 and 10.44 MGD with effluent chloride concentrations of 141 and 160 mg/L for the Saugus and Valencia plants, respectively. The total chloride load discharged by the WRPs is approximately 20,600 pounds per day (lbs/day) based on 1999 data. Recent increases in WRP loading are documented. Average monthly chloride concentrations in the WRP effluent for March 2002 were 165 mg/L and 185 mg/L for the Saugus and Valencia WRPs, respectively. Staff believes that the recent increase in chloride effluent is attributable to increases in chloride in source water imported to the Upper Santa Clara River watershed, increases in chloride loading from domestic sources, including self regenerating water softeners, and local drought conditions.

2.3.1.2 Minor discharges

The 1998 report by Kennedy/Jenks listed the minor discharges to the Santa Clara River in 1997. This list is considered sufficiently representative of the average character of minor discharges by Regional Board staff because the discharges change frequently and contribute flow only during a short period of time varying from a day to a few months. Table 7 lists discharge volumes and estimated chloride concentrations from all point sources.

TABLE 7. 1997 MAJOR AND MINOR DISCHARGE VOLUMES AND CONCENTRATIONS

TIBEL (175) TILL WORTH A TIME OF THE TIME				
Permitted Discharges to Reaches 5 and 6		Permitted discharge	Estimated chloride	
		volume, MGD	concentration, mg/L	
	Valencia WRP	10.4*	160**	

Saugus WRP	5.62*	141**
CSDLA dewatering	4.9	78***
Calex Engineering dewatering	4.9	78
Textron-GW cleanup	0.1	78
Textron-GW cleanup	0.05	78
LA County Parks swimming pool	0.01	50
Mobil Oil-GW cleanup	0.006	100****
Santa Clara Community College swimming pool	0.275	50
City of Santa Clarita-dewatering	0.14	78
City of Santa Clarita-dewatering	0.6	78
Six Flags Magic Mountain-water rides	0.6	50

^{*}Actual discharge 1999

The flow and concentrations of the minor discharger are too small to constitute a major source of Chloride.

2.3.2. Nonpoint Sources

Surface and irrigation runoff are examples of non-point source chloride discharges. The average flow from nonpoint sources in the reaches addressed in the TMDL is estimated at 2 cubic feet per second (cfs). This value includes discharges from septic systems, urban runoff, irrigation return flows and leachate to groundwater, rising groundwater and surface runoff. Nonpoint source discharge volumes and estimated or measured chloride concentrations from 1947-98 are listed in Table 8. Existing flood flows, aerial deposition, irrigation and septic sources are assumed to be contained in the groundwater and tributary flows and concentrations quantified in Table 8.

TABLE 8. GROUNDWATER AND TRIBUTARY CONCENTRATIONS AND GAUGED FLOWS 1947-1998**

Measured Source	Wet weather flow,	Chloride	Dry weather flow,
	cfs	concentration, mg/L	cfs
		(DWR, 1993)	
Lang (Santa Clara	1.3	15-60	0.51
headwaters) 1950-77			
Saugus (below dry gap and	0.66	44*	0.34
above first WRP) 1976-77			
Bouquet Creek 1971-75	0.27	15-148	0.16
Castaic Creek 1947-76	1.9	14-67	0.64

^{*} CSDLAC above all outfalls

These non point source flows and concentrations are too small to constitute a major source of chloride. Groundwater discharge in the vicinity of Blue Cut contains chloride accumulated from both point and nonpoint sources in the upper water shed. Tributary, receiving water upstream of

^{** 1999} average

^{*** 1954-1996} average measured at the "Old Valencia" well between Castaic Creek and Valencia

^{****} Groundwater objective

^{**} USGS gauges

the Saugus treatment plant and deep groundwater-chloride concentrations, which reflect "natural" conditions, seldom exceed 75 mg/L (CSDLAC Saugus NPDES reports 1998-2001), as tabulated above.

2.3.3 Chloride Load

The effluent flow rate and chloride concentration indicate that the WRPs are the largest chloride source to the Upper Santa Clara River. Because the goal of this TMDL is to achieve a concentration objective, the relative flows and concentrations of the sources are assessed in addition to the loads. This assessment shows that reduction of chloride loads from the WRPs is the most appropriate method to address the elevated chloride levels in the Santa Clara River. Details regarding flow and concentration of chloride sources in the Upper Santa Clara River are discussed below.

Flow - The flow most commonly recorded by the United States Geological Survey (USGS) at Blue Cut after 1992 was 26 cfs. Of this mode flow, 96% is attributed to the WRPs (1999 average effluent flow was 25 cfs) and 4% was from other point sources and tributaries, rising groundwater and other non-point sources. Sources such as agricultural leachate and tailwater, non-storm urban runoff, septic discharge, and conservation releases from Castaic Lake, Drinkwater Reservoir, and Bouquet Reservoir recharge groundwater have limited surface expression. In this source assessment, they are considered as part of the groundwater and tributary contributions.

Except for floods, the highest flow from any individual source is the 1999 annual average of 10.44 MGD (i.e. 16.2 cfs) from the Valencia WRP. The sum of the flows from sources other than the Valencia and Saugus WRPs is less than 5% of the in-river flow of 26 cfs. If winter storms are included, other flows constitute 50% of the annual average flow of 50 cfs in the Upper Santa Clara River at Blue Cut after 1992. Because the chloride concentrations in the WRP effluent are sufficiently elevated, and storm water flows are transient, the other sources do not provide sufficient dilution to discount the WRPs as the major sources of chloride during critical periods.

Concentration - The chloride concentration in the WRP effluent averaged 153 mg/L for 1999, whereas the other point sources had an average chloride concentration of 78 mg/L in 1997. The tributary, groundwater and other non-point source flows are estimated to have an average chloride concentration of 75 mg/L.

In 1999 the highest chloride concentration of any individual source was the annual average of 160 mg/L from the Valencia WRP. The second highest chloride concentration was for Bouquet Canyon, a tributary with measurable flow, where a grab sample collected during summer at low flow had a chloride concentration of 148 mg/L.

Chloride concentrations as high as 200 mg/l were also recorded at Highway 99 before 1990, but are attributed to oil field discharge of brines, a discontinued practice. The concentrations above 120 mg/L at Highway 99 have decreased in frequency after 1975 and have a normal distribution, suggesting an anthropogenic chloride source. Additional discussion is included in Appendix 2.

Load- The total chloride load estimated in the Upper Santa Clara River is 29,000 lbs/day for 1999 (based on Blue Cut gauged annual average of 50 cfs in 1996 and measured annual average of 109 mg/L in 1999) as described below. The WRP effluent contributes 71.1% or approximately 20,631 lbs/day. The WRP effluent, with an average concentration of 153 mg/L as quantified in NPDES reports, contributes 24.8 cfs. The tributary, groundwater and other non-point source flows contribute 2.8% or 813 lbs/ day. The water entering the river at Saugus above the Bouquet Canyon Bridge is 0.5 cfs as calculated from average values measured by the USGS between 1946 and 1998. Other tributary flows for the period are added and were gauged at 1.3 cfs from Castaic Creek and 0.21 cfs from Bouquet Canyon for a total average flow of 2.01 cfs. Regional Board staff estimate the chloride concentrations, which vary from 14 mg/L to 148 mg/L, have an annual average of 75 mg/L.

Estimation of the chloride load from minor discharges is difficult due to limited data. Consequently, staff estimated loads from minor discharges based on design flows, estimated discharge concentrations, and an assumption of continuous discharge. Because the flows are known to be less than the design flow and the discharges are known to take place during construction periods, which are usually less than a full year, loading estimates of minor flows are considered to be conservative.

The chloride load from minor discharges is estimated to be approximately 6,602 lbs/day. This load is 22.8% of the total chloride load of 29,000 lbs/day to the Upper Santa Clara River. It is based on an annual average concentration of 72 mg/L including dewatering operations and swimming pool and amusement ride flushes. The flow of 17 cfs is likely overestimated, as it is based on the sum of the permitted flows.

The identified loads (point, non-point, tributary and groundwater) equal 96.7% of the measured average annual chloride discharge at Blue Cut, of which 73.5% comes from WRPs. The remaining 3.3 % of the chloride load is attributed to the absence of gauged flow data for 1999 and annual variations in groundwater, tributary, nonpoint and minor point source flows.

2.4. Linkage Analysis

This section describes the linkage of chloride sources to water quality impacts. Regional Board staff used a statistical approach to correlate chloride sources with the in-river chloride concentration in Reaches 5 and 6. The statistical analysis identified the independent variables in the hydrological system in order to develop a predictive correlation for chloride concentrations ineach reach and the WRP effluent. The in-river water quality data set was modified to account for seasonal effects and to account for the effects associated with varying groundwater discharge and evaporation throughout a reach and historical practices such as oilfield brine disposal in the Santa Clara River watershed.

Statistical methods were employed in previous analyses by the Department of Water Resources (DWR) in 1993 and Kennedy/Jenks in 1998. These studies did not quantify changes

in in-river water quality related to anthropogenic effects because seasonal variations were found to be extensive (DWR, 1993) and changes in quality due to groundwater and evapotranspiration effects are poorly quantified (Kennedy/Jenks, 1998). More advanced hydrodynamic and water quality modeling would also be constrained by these problems, was not used for the development of this TMDL, but is recommended to finalize a measure of the assimilative capacity.

2.4.1. Model Development

The relationship between the in-river water quality and the chloride loading was evaluated. Of the multiple variables that could affect water quality and be evaluated statistically, those most likely to be independent variables were identified using a simple model of the ground and surface water interactions in the vicinity of Highway 99 and Blue Cut (Figures 6 and 7). The model indicates that the in-river chloride concentrations at Highway 99 and Blue Cut are determined by the concentration and flow of both upstream surface water and discharged groundwater.

Staff evaluated variables that were represented by an extensive data set, including extensive data from the summer because seasonal variations were analyzed by examining chloride in impaired reaches during the driest six months of the year. Finally, the variable had to be measured at the end of the reach because the hydrological variations attributed to groundwater and evapotranspiration effects throughout a reach are complex. The analysis focused on the cumulative effect of these variations by assessing the downstream end of each impaired reach.

The independent variables evaluated are identified in Figure 7 and described below. The details of the statistical steps used to identify these variables are included in Appendix 2. The following summarizes the key conclusions of the linkage analysis:

A. The Valencia and Saugus WRP effluent concentrations and flows were identified as independent variables relative to the natural system.

- B. The differences between the Valencia WRP monthly average effluent chloride concentration and the Blue Cut chloride concentration for May through October between 1971 and 2000 were found to be log-normally distributed. The differences were found to correlate with the Valencia WRP monthly average effluent chloride concentration and the differences had a better correlation to the effluent concentration than the Blue Cut chloride concentration alone. This combination of statistical tests identified the chloride concentration difference between the WRP effluent and the in-river concentration at the end of each reach as an independent variable. The data collected between 2000 and the date of the report were added to the analysis for both locations without substantial change in the results.
- C. The Saugus WRP monthly average effluent chloride concentration minus the Highway 99 concentration, for Highway 99 values less than 120 mg/L between 1971 and 2000, were studied. The differences were found to be log-normally distributed. The differences described were found to have a limited correlation with the Saugus WRP monthly average effluent chloride concentration. Finally, the Saugus WRP monthly average effluent chloride concentration minus the Highway 99 concentration for Highway 99 values greater than 120 mg/L between 1971 and 2000 was found to be normally distributed. This combination of statistical tests and A and B lead staff to identify the difference for Highway 99 values less than 120 mg/L as an independent variable.

The log-normal distribution of the difference between the in-river and the upstream WRP effluent chloride concentrations and the relationship of that difference to the effluent concentration make these parameters good candidates for a statistical assessment predicting the results of the TMDL. Other hydrologic parameters were not found to be related in a statistically valid manner or did not characterize variables that were useful in predicting the effect of TMDL remedies.

The statistical analysis leads to the conclusion that the ability of the natural system to dilute the effluent flows is an independent variable. This is consistent with hydrological conditions because ground and surface waters at the downstream end of the impaired reaches are known to

contain effluent and the contrast between the effluent concentrations and water quality appears to be more predictable when variations in the effluent concentration are removed by considering the difference between the effluent and concentrations at the end of the reach.

2.4.2. Application of the Model

The statistical relationship between the largest chloride source and the water quality in the Santa Clara River was used to predict the water quality after the application of TMDL remedies. This section describes the basis for the MOS determinination in this TMDL. Prediction and management of concentration effects during critical conditions with historical frequency has adequate precision using the statistical model, assuming that existing groundwater concentrations and flows are maintained.

The assimilative capacity of the river varies at different locations within each reach. Specifically, at the critical condition of drought or summer flow, the flowrate of the Upper Santa Clara River is equivalent to WRP effluent flow plus groundwater discharge plus conservation releases from reservoirs (staff observations 1999, 2000, 2001). Because the chloride objective applies throughout Reaches 5 and 6, the target must be met at locations characterized by the largest chloride load and lowest assimilative capacity, and especially in the vicinity of the WRP outfalls.

Ninety percent of the differences measured between the average monthly effluent chloride concentrations and the water quality samples taken at Blue Cut measured 16 mg/L or more (Figure 8). Similarly, 90% of the differences measured between the average monthly effluent discharge between samples measured at Highway 99 and effluent concentrations measured 14 mg/L or above (Figure 9). These observations show that a chloride concentration in Valencia WRP effluent of 116 mg/L and in Saugus WRP effluent of 114 mg/L (or 117 mg/L using the most recent data) were associated with a chloride concentration of 100 mg/L or less at Blue Cut and Highway 99, respectively.

The 90% threshold was used to inform the selection of the numeric target because the goal of the TMDL is to remove a finding of impairment which is based on 90% compliance among measures for the 303 (d) list.

Additional hydrological modeling to determine assimilative capacity is recommended in the Implementation Plan. Appendix 2 provides additional details regarding the linkage analysis.

2.5. Waste Load Allocations

The chloride loads necessary to attain water quality standards were allocated among the existing sources. As discussed in the source analysis, the WRP effluent was identified as the largest source of chloride loading. The proposed allocation strategy limits the chloride contributed to the Santa Clara watershed from WRPs.

The reduction in chloride load from WRP effluent required to attain the WQO and numeric target is accomplished by limiting the chloride concentration in WRP effluent to 100 mg/L. As discussed in Section 2.5.4, an explicit margin of safety (MOS) is not proposed for the WRP effluent limit. The chloride load allocation corresponding to the 100 mg/L numeric target for the Saugus and Valencia WRPs, based on design flowrates, are 5,421 lbs./day and 10, 506 lbs./day, respectively. Wasteloads for minor NPDES discharges can be estimated from the discharge volume and the water quality objective of 100 mg/L.

2.5.1. Load

The linkage analysis shows that a waste load allocation expressed as a concentration based effluent chloride limit from the WRPs discharge of 100 mg/L will effectively achieve the WQO for chloride throughout the impaired reaches. The linkage analysis shows that based on an effluent discharge limit of 100 mg/L chloride, the concentration at the bottom of Reaches 5 and 6 would be 84 mg/L and 83 mg/L, respectively.

2.5.2. Growth

The concentration limit allows for projected growth (CSDLAC Santa Clarita Valley Joint Sewerage System Faciliites Plan and EIR Draft, 1997) with source reduction or effluent treatment. A concentration-based target accommodates future growth by allowing increased mass as long as it is accompanied by additional flow. This analysis is based on the existing discharge locations in the Upper Santa Clara River. Regional Board staff understands that an additional water reclamation plant is planned to accommodate future growth in the Santa Clarita Valley and that this plant will discharge only during rain events. Permitting of additional discharges may compromise the success of the TMDL without additional studies.

Further, the analysis demonstrates that changes in the existing groundwater conditions and flows have the potential to prevent the success of the concentration limit proposed in this TMDL. Specifically, large off-river discharges such as those which may occur from major permitted waste treatment systems into a percolation pond or a reclaimed water system in the immediate vicinity of the impaired reaches could remove diluting effects through local or temporary increases in groundwater concentrations through direct percolation or leaching. Further, increased groundwater extraction or diversion could similarly remove flows necessary to dilute permitted discharge. These effects would be especially prominent during drought.

2.5.3. Critical Conditions and Seasonality

The statistical approach used a sufficiently long record of water quality data in the river such that the full range of critical conditions and seasonality were represented. Three critical conditions are identified for this TMDL. The driest six months of the year are the first critical condition for chloride because less surface flow is available to dilute effluent discharge, pumping rates for agricultural purposes are higher, groundwater discharge is less, poorer quality groundwater may be drawn into the aquifer and evapotranspiration effects are greater in warm weather (Kennedy/Jenks, 1998). If drought conditions continue through several seasons, the second critical condition of reduced surface flow and increased groundwater extraction may exist, characterized by a greater impact on groundwater resources and discharge (USGS, 1992).

The third critical condition occurred in 1999, a year of average flow, when 9 of 12 monthly averages exceeded the objective (Resolution 00-20). Data from all three critical conditions were used in the statistical model described.

The model used for the TMDL predicts compliance under each of these conditions with the frequency they occurred in the historical record between 1975 and 2000. The modeled conditions included the California-wide drought between 1986 and 1992.. Additional assessment using the hydrological model developed during the implementation of the TMDL is accessary to the conditions would protect the WQO and beneficial uses.

Clean Water Act Section 303(d) requires a Margin of Safety (MOS) to account for uncertainties in the TMDL analysis. The required MOS may be provided explicitly by reserving (not allocating) a portion of available pollutant loading capacity and/or implicitly by making conservative analytical assumptions in the supporting analysis. This TMDL provides an implicit MOS.

This TMDL uses conservative analytical assumptions in the supporting linkage analysis and therefore does not propose an explicit MOS applied to the numeric target of 100 mg/L for Reaches 5 and 6. Consequently, the numeric targets for discharge limits are 100 mg/L at the Valencia WRP and Saugus WRP with an implicit MOS which the statistical analysis estimates at 17% or less. Table 9 summarizes the WLA based on the water quality objectives.

TABLE 9. NUMERIC TARGET AND CALCULATION OF DISCHARGE LIMIT (WLA) WITH IMPLICIT MARGIN OF SAFETY

Location	In-river Chloride	Final Discharge Limit
	Numeric Target, mg/L	Mg/L (WLA)
Reach 5	100	Valencia WRP 100
Reach 6	100	Saugus WRP 100

Table 10 summarizes the technical factors associated with the implicit MOS. As described in Section 2.5.1, the linkage analysis indicates that an explicit MOS is not required for the numeric target in this TMDL. The linkage analysis and statistical model demonstrate that assimilative capacity and the implicit MOS is suffficient to attain the chloride WQO and provide a 10-17% MOS in 90% of the predicted in-stream water measurements under the most critical conditions in the vicinity of existing point discharges.

TABLE 10. SOURCES OF UNCERTAINTY AND IMPLICIT MOS PROVISIONS

Source of Uncertainty	Implicit MOS Provisions
Chloride concentrations show great seasonal and annual variations.	Long record of historical data used to calculate numeric target averages out annual variations. Further, only the critical summer season is evaluated where possible, eliminating the effects of some seasonal influences.
Available data are limited in quantity and quality.	All available data were used for the TMDL.
Water softeners, growth may add load.	Increased loading to the waste dischargers could result from an increase in the urban population, or a greater market penetration of self-regenerating water softeners. The cost associated with the remedy necessary for the higher chloride concentrations may increase as a result of these factors, but they do not change the assimilative capacity of the river nor the recommended discharge requirements.
Water Rights and Groundwater Pumping: Several surface water rights decisions for Santa Clarita area are pending.	TMDL assumes existing utilization of the groundwater flows present, which is equivalent to the safe yield*. This suggests that higher groundwater extraction rates cannot be sustained and so additional pumping is not expected to result from the pending rights cases.
The average of the in-river chloride	By setting the numeric target equivalent to the chloride WQO througout
concentrations vary throughout the	Reaches 5 and 6, the TMDL utilizes additional assimilative capacity
reach as a function of the proximity to the WRP discharge points.	provided by groundwater discharge to ensure that water quality standards are attained.

^{*}Slade, 1986 and Santa Clarita Valley Report 1998 describe average safe yield for the alluvial aquifer as 32,500 acre-foot/year, a value exceeded in pumping after 1993 by water purveyors in the upper Santa Clara Valley as reported in 1998

Other methods considered for applying an explicit MOS are described in Appendix 3. A final numeric target and MOS which do not result in attainment of 100 mg/l measured instantaneously everywhere in these reaches would require the development of a Basin Plan Amendment or a site-specific objective. As discussed in the Implementation Plan, the additional studies leading to a *Basin Plan* Amendment or site specific objective may be developed within three years after the effective date of this TMDL and may result in alternative remedies or modifications to the recommendations of the TMDL.

2.6. Implementation

California Water Code section 13360 (Porter-Cologne Water Quality Control Act) precludes the Regional Board from specifying the method of compliance with waste discharge requirements; however California Water Code section 13242 requires that the *Basin Plan* include an implementation plan to describe the nature of actions to be taken and a time schedule for action.

➤ Task 1: Alternate Water Supply

Task 1 identifies when alternative water supply will be provided to agricultural diverters.

> Task 2: Progress Reports

Task 2 identifies when the progress reports will be provided to the Regional Board and what tasks are to be reviewed.

Table 11 Upper Santa Clara River Chloride TMDL:Implementation	Completion Date
Implementation Tasks	
1.Alternative Water Supply	Effective Date of TI
 a) Should the monthly average in-river concentration at Blue Cut, the reach boundary, exceed the water quality objective of 100 mg/L, measured as a rolling twelve month average, for three months of any 12 months, the discharger will be responsible for providing an alternative water supply that meets the irrigation requirements of Camulos Ranch and/or other impacted agricultural diversions which may be identified during Task III of the implementation plan until such time as the in-river values do not exceed the water quality objective. b) Should the instream concentration be exceed 230 mg/l more than two times in a three year period, the discharger shall be required to submit a work plan within ninety days for an accelerated schedule to reduce chloride discharges. 	
2.Progress reports will be submitted by CSDLAC and Regional Board staff on a semiannual basis from the effective date of the TMDL for tasks 3,4,5 and 6.	2 years after Effect Date of TMDL
3. Groundwater/Surface Water Interaction Model: County Sanitation Districts of Los Angeles (CSDLAC) will solicit proposals, collect data, develop model in cooperation with the Regional Board, obtain peer review, and report results. The impact of source waters and reclaimed water plans on the WQO and beneficial uses will also be assessed and specific recommendations for management developed for Regional Board consideration.	
4. Chloride Source Identification/Reduction, Pollution Prevention and Public Outreach Plan: CSDLAC will quantify sources, execute pilot outreach programs, assess pilots, develop and implement source reduction/pollution prevention and outreach program, and report results.	
5. Evaluation of Appropriate Chloride Threshold for the Protection of Sensitive Agricultural Supply Use and Endangered Species Protection: CSDLAC will convene a technical advisory committee in cooperation with the Regional Board, review literature, develop methodology for assessment, execute methodology, and report results.	
6.Evaluation of Alternative Water Supplies for Agricultural Beneficial Uses: CSDLAC will quantify water needs, identify alternative water supplies, evaluate necessary facilities, and report results.	
7.Reconsideration of Interim Limit for the Chloride TMDL for the Upper Santa Clara River by the Regional Board at Regional Board discretion.	2.5 years after E date of TMDI
8.Develop Site Specific Objectives (SSO) for Chloride for Sensitive Agriculture: CSDLAC will solicit proposals, develop technical analyses upon which the Regional Board may base a Basin Plan amendment. 9.Develop Anti-Degradation Analysis for Revision of Chloride Objective by	3 years after Ef Date of TMD

Table 11 Upper Santa Clara River Chloride TMDL:Implementation	Completion Date
Implementation Tasks	
SSO: CSDLAC will solicit proposals, develop draft anti-degradation analysis for Regional Board consideration.	
10.Preparation and Consideration of a Basin Plan Amendment (BPA) to revise the chloride objective by the Regional Board.	3.5 years after Effe Date of TMDL
11.Reconsideration of the Chloride TMDL for the Upper Santa Clara River by the Regional Board.).	4 years after Effection Date of TMDL
12. Analysis of Feasible Compliance Measures to Meet Load Allocations from Revised TMDL, if necessary.: CSDLAC will assess and report on feasible implementation actions to meet the chloride objective in place after Task 7.	5 years after Effec Date of TMDL
13. Planning, Design, Construction of Advanced Treatment Facilities: CSDLAC will prepare CEQA documents, obtain permits, acquire easements, design system, and construct.	13 years after Effect Date of TMDL
14. Water Quality Objective for chloride in the Upper Santa Clara River shall be achieved.	2.5 years after Effect Date of TMDL or as directly by the Regional Board to on review of Tasks 1-

> Task 3: Upper Santa Clara River (SCR) Groundwater/Surface Water Interaction Model

Task 3 involves the development and calibration of a peer-reviewed groundwater/sı water interaction model for Reaches 5 (West Pier Hwy 99 to Blue Cut Gauging Star and 6 (Bouquet Canyon Bridge to West Pier Hwy 99) by CSDLAC in cooperation the Regional Board. The purpose of this model is to determine the assimilative cap of chloride in Reaches 5 and 6, the impact of changes in groundwater levels and concentrations, to determine the impact of reclaimed water application in the water and to determine the impact of source water supply alternatives.

The subtasks involved in Task 3 include:

- soliciting requests for proposals from qualified modeling firms;
- collecting available historical surface water and groundwater quality data, a needed conduct additional monitoring;

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- collecting appropriate geological/hydrological data for modeling, and if needed conduct additional monitoring;
- model development and calibration by CSDLAC in cooperation with the Regional Board
- third-party scientific peer review of the model; and
- preparation of an assimilative capacity report, and model results as they pertain to future scenarios with different reclaimed water and supply water alternatives.

Two years from the effective date of the Chloride TMDL is estimated to be required to complete the subtasks outlined above. The results from this process will be utilized in later tasks, discussed in more detail in the sections that follow.

> Task 4: Chloride Source Identification/Reduction, Pollution Prevention and Public Outreach
Plan

Task 4 involves the development and implementation of a chloride source identification/reduction, pollution prevention and public outreach plan for the Santa Clarita Valley (SCV) by CSDLAC. The purpose of Task 4 is to identify all sources of chloride entering the Santa Clarita Valley Joint Sewerage System (SCVJSS), to determine appropriate source reduction measures that can be taken to reduce chloride loading into the SCVJSS, and to implement those measures determined to be most effective.

Task 4 involves the following subtasks:

- quantification/identification of the chloride sources in the SCVJSS;
- development of a pilot-scale outreach and education program on sources of chloride for targeted areas of the SCV;
- assessment of pilot-scale effectiveness for development of regional-scale outreach and education programs on sources of chloride;
- development and implementation of appropriate chloride source reduction, pollution prevention and public outreach/education programs for the SCVJSS;
- preparation a report summarizing efforts and including a discussion of their effectiveness

Task 4 is scheduled concurrently with Task 3 and will require approximately two years from the effective date of the Chloride TMDL to complete the subtasks outlined above. Appropriate programs will be continued beyond this two-year time frame as needed to minimize chloride loadings to the SCVJSS.

Task 5: Evaluation of Alternative Water Supplies for Agricultural Beneficial Uses

Task 5 involves an evaluation of providing alternative water supplies by CSDLAC for agricultural users of surface water from the Upper Santa Clara River, who grow avocados or other sensitive crops downstream of the Valencia WRP in the upper portion of Reach 4, between Blue Cut and Piru Creek. The purpose of Task 5 is to identify the use of suitable and feasible alternative irrigation water supplies for point of use application, whereby a cost-effective long-term water supply option for the off-stream agricultural beneficial use for sensitive crops can be determined. As noted in Section 2.6.1, Interim Limits, exceedance of the proposed interim discharge limit the aquatic life standard or the WQO reasured as a 12 month rolling average at the first agricultural diversion will require immediate actions to provide alternative water supplies to agricultural users during the implementation period of this TMDL.

Task 5 includes the following subtasks:

- quantification of the water supply needs and locations where needed;
- identification of suitable and feasible alternative water supplies for agricultural irrigation;
- evaluation of conveyance and/or other needed facilities for those alternative water supplies identified in subtask (2); and
- preparation of a report identifying and discussing the feasibility of utilizing alternative water supplies.

Task 5 is scheduled concurrently with Task 3 and Task 4, and it is estimated that Task 5 will require two years from the effective date of the Chloride TMDL to complete the subtasks outlined above.

Task 6: Evaluation of Appropriate Chloride Threshold for the Protection of Sensitive Agricultural Supply and Endangered Species Use

Task 6 involves an evaluation of recent field studies performed (such as the Akko, Israel and Escondido and Covey Lane studies) by a Technical Advisory Committee funded by CSDLAC to determine an appropriate chloride threshold for the protection of avocados, the most sensitive beneficial use in the watershed and/ or to determine the chloride sensitivity of endangered species. Task 6 is needed to determine if field work performed in the 1990's can be evaluated to understand the linkage between chloride concentrations and their effect on crop yields and to calculate a revised water quality objective based on that information, if appropriate.

The subtasks involved in Task 6 include:

- the convening of a technical advisory committee (TAC), comprised of agricultural and water quality criteria experts and the Regional Board, to evaluate the state of the science and field work discussed previously and of technical advisors on endangered species and the Regional Board;
- TAC review of the literature and available studies;
- TAC development of a methodology for evaluating the chloride threshold for the protection of avocados and calculation of a water quality objective and the sensitivity of endangered species;
- if needed, design and implementation of additional studies and/or analyses for the development of an appropriate chloride threshold; and
- preparation of a technical report summarizing TAC findings and recommendations.

Task 6 is scheduled concurrently with Task 3, Task 4, and Task 5 and it is estimated that Task 6 will require two years from the effective date of the Chloride TMDL to complete the subtasks outlined above. Additional studies may or may not be necessary if the TAC finds that the evaluations from available studies (i.e. Akko, Escondido and Covey Lane) are sufficient and further studies and/or analyses are not needed. If additional studies are deemed necessary, however, based on the scale of additional studies required, the time frame for the completion of Task 6 could take as long as 4 - 6 years from the effective

date of the chloride TMDL It should be noted that an expansion of the time required to complete Task 6 (from 3 to 6 years), would affect other contingent tasks accordingly.

Task 8: Development of Site Specific Objective (SSO) for Chloride for Sensitive Agriculture (If Applicable)

Task 8 involves the development of a SSO for chloride for sensitive agriculture based on the recommendations from the TAC in Task 5, after considering the assimilative capacity of the watershed with respect to chloride (Task 3). It is estimated that Task 8 will require 1 year from the finish of Tasks 3 and 5, or be completed 3 years from the effective date of the Chloride TMDL. It could be possible that Task 8 is not applicable, if the results from Tasks 3 and 5 do not warrant that an SSO for chloride in Reaches 5 and 6 is necessary. Task 8 has no defined subtasks. The allotted time frame includes time required for a formal RFP process to select a qualified consultant. The SSO would be developed for Regional Board to utilize in the preparation of a Basin Plan amendment for Regional Board consideration.

A SSO would be effected as a *Basin Plan* amendment. This entails developing a staff report describing the rationale for the proposed SSO and tentative resolution for amendment of the Basin Plan, noticing a public hearing in which the Regional Board will consider adoption of the tentative Basin Plan amendment, and filling out a CEQA checklist. If the Regional Board adopts the tentative Basin Plan amendment, the SSO will become effective after the Basin Plan amendment is approved by the State Water Resources Control Board and Office of Administrative Law, and established by the USEPA

➤ Task 9: Development of Anti-Degradation Analysis for Revision of Chloride Objective by SSO Evaluation (If Applicable)

Task 9 involves the development and preparation of an anti-degradation analysis (if applicable). Task 9 is contingent on whether an SSO for chloride at a higher level than the current chloride objective is recommended in Task 8. It is expected that Task 9 will be worked on in parallel with Task 8 and will require 1 year from the finish of Tasks 3 5 and 6, or be completed 3 years from the effective date of the Chloride TMDL. Task 9 has no defined subtasks, as this Task will likely be completed by a consulting firm with expertise in preparing an anti-degradation analysis for Regional Board approval. The allotted time frame includes time required for a formal RFP process to select a qualified consultant.

➤ Task 10: Los Angeles Regional Water Quality Control Board (Regional Board) Preparation and Adoption of *Basin Plan* Amendment (BPA) for Chloride Objective

Task 10 involves the Regional Board staff preparing a BPA for the surface water chloride objective for Reaches 5 and 6 of the SCR. Task 10 is contingent on the outcomes of Tasks 8 and 9 (development of the SSO and anti-degradation analysis). It is estimated that Task 10 will require 6 months from the finish of Tasks 8 and 9, or be completed approximately 4 and years from the effective date of the Chloride TMDL. Upon adoption by the Regional Board, the BPA must also be reviewed and approved by the State Water Resources Control Board (SWRCB), Office of Administrative Law (OAL) and U.S EPA, Region IX, which is estimated to take approximately one year from the adoption of the BPA.

Task 11: Regional Board Reconsideration of Chloride TMDL

Task 11 involves the Regional Board's reconsideration of the chloride TMDL based on the approval of the BPA for chloride (Task 10) and the assimilative capacity model developed in Task 3. It is expected that a modification of the chloride TMDL will require approximately 6 months from the finish of Task 10, or be completed 4 years from

the effective date of the Chloride TMDL by the Regional Board. Once the Regional Board adopts the revision of the Chloride TMDL, the Saugus and Valencia WRP NPDES permits would need to be revised accordingly. Upon adoption by the Regional Board, the revision to the Chloride TMDL must also be reviewed and approved by the SWRCB, OAL and USEPA, Region IX, and this process is estimated to take approximately one year from the adoption of the revised Chloride TMDL.

Task 12: Analysis of Feasible Compliance Measures to Meet Load Allocations from Revised TMDL

Task 12 involves an analysis of all feasible options to meet final (revised) chloride permit limits, including an analysis of compliance alternatives (such as providing an alternative irrigation water supply), based on the results of Tasks 3-11. The ultimate compliance measures taken will be contingent on the outcome of Task 12, the success of ongoing public outreach and education programs (Task 4) to reduce chloride loadings, and the results of Task 5. It is estimated that all appropriate compliance measures to meet final effluent chloride permits limits will be identified approximately 1 year from the finish of Task 11, or 5 years from the effective date of the chloride TMDL. This task will include the preparation of a report summarizing compliance options (including associated technical assessments and costs estimates).

- Task 13: Planning, Design and Construction of Advanced Treatment Facilities

 Task 13 involves the planning, design and construction of microfiltration (MF) and reverse osmosis (RO) facilities as well as a 43-mile brine line and ocean outfall (conflasskandeinfacilities) by Classian Gulfing Gulfinskandetermined that the construction of these advanced epartment of Clarical is the test standard former of fluent perinties in the force of the setting of the setting of the setting of the fluent perinties in the effective of the setting of the fluent perinties in the effective of the setting of the setting of the fluent perinties in the effective of the setting of t
 - Environmental Impact Reports/Statements)

 It is estimated that eight years from the linish of Task 11, or 13 years from the effective obtaining permits and conducting required regulatory consultations (e.g. Army date of the planting in the planting with the with the planting and construction of MF/RO and conveyance facilities;
 - identifying needed land acquisitions / easements and securing the financing and necessary approvals for the project;
 - design of MF/RO and conveyance facilities; and
 - construction of MF/RO and conveyance facilities.

2.6.1. Interim Limits

The implementation plan proposes that during the period of TMDL implementation, compliance for the WRP effluent will be evaluated in accordance with interim limits based on 2000 - 2001 performance (*i.e.* effluent chloride concentration at the Valenica and Saugus WRPs). Using the USEPA protocol described in Table 5-1 of the Technical Support Document for Water Quality-based Toxics Control (USEPA, 1991), the average monthly interim limits are 200 mg/L and 187 mg/L, and the maximum daily limits are 218 mg/L and 196mg/L for the Saugus and Valencia WRPs, respectively.

In addition to the proposed interim effluent limits above, the WRP effluent and in-river chloride concentrations cannot exceed the chronic criteria for chloride for protection of aquatic life during the implementation period. The EPA defines this limit for freshwater species in Ambient Water Quality Criteria for Chloride (1988) as 230 mg/L not to be exceeded more than once every three years. Should this concentration be exceeded more than two times in a three year period, the discharger shall be required to submit a work plan within ninety days for an accelerated schedule to reduce chloride discharges.

Further, the effluent discharge and the in-river chloride concentrations cannot be allowed to impair the downstream agricultural beneficial uses. Should the monthly average in-river concentration at Blue Cut, the reach boundary, exceed the water quality objective of 100 mg/L, measured as a rolling twelve month average, for three months of any 12 months, the discharger will be responsible for providing an alternative water supply that meets the irrigation requirements of Camulos Ranch and/or other impacted agricultural diversions which may be identified during Task 6 of the implementation plan until such time as the in-river values do not exceed the water quality objective.

2.6.2. Source Reduction Remedies for Reduction of Municipal Waste Discharge

Source reduction programs to eliminate chloride in the effluent and water sources provide a cost effective method of meeting the TMDL requirements (CSDLAC Santa Clarita Valley Joint Sewerage System Chloride Source Report 2002). The Source Assessment and Linkage Analysis show that WRP discharge is the largest contributor of chloride in the watershed. Options for reducing the WRP contribution include alternative disinfection methods, reducing the urban waste load, and reducing the load in the source water. In addition, the effects of newer, high efficiency self-regenerating water softeners could be quantified to determine if these types of units can provide effective chloride source reduction. The estimated impact of chloride source reduction methods is described below. Table 11 estimates the water quality effects of source removal methods during non-drought conditions based on an assumed effluent concentration of 130 mg/L, which is non-drought supply water of 45 mg/L plus 85 mg/L urban load as quantified in Resolution 97-02.TABLE 12. NON-DROUGHT SOURCE REDUCTION REMEDIES AND THE

Source Reduction Remedy	Process	Reduction in mg/L	Estimated Effluent
			concentration
No Source reduction			130 mg/L
Elimination of chlorine	Ultraviolet or ozone	5-15 mg/L	115 – 125 mg/L
disinfection of waste	treatment		
Prohibitions on chlorine soaps	Education on alternative	5-10 mg/L	105 – 120 mg/L
and products	products		
Voluntary replacement of self-	Education, rate	25 mg/L	80 - 95 mg/L
regenerating water softeners	adjustments and/or rebates		
with canisters	for existing water softener		
	users		
Non-Drought Effluent			80 – 95 mg/L

Table 12 estimates the water quality effects of source removal and water conservation methods during drought conditions based on an assumed effluent concentration of 140 mg/L. The assumed average effluent concentration during drought conditions is based on an imported water concentration of 105 mg/L and a chloride concentration increase due to residential loading of 35 mg/L quantified by the 85 mg/L urban loading minus the 50 mg/L source indications described above.

Table 13. Drought plus Non-Drought Source Reduction Remedies and the Calculated Effect on the Effluent Concentration

Drought Source Reduction	Process	Reduction in	Effluent
Remedy		mg/L	concentration

Non Drought Source Reduction			140mg/L
Voluntary drought shut-down of self-regenerating water softeners	Education, rate adjustments and/or rebates for water softeners	10 mg/L	130mg/L
Reduction in water use	Conservation and less irrigation reduces Chloride imported to watershed	7-20 mg/L	110 – 123 mg/L
Alternative water supply sources for use in drought	Replace 105 mg/L imported water with groundwater at 100 mg/L and aquifer storage recovery water at 50 mg/L	30 mg/L	80 - 97 mg/L
Final Drought Effluent			80-97 mg/L

The remedies may be sufficient to eliminate 50 mg/L in non-drought and over 100 mg/L in drought conditions. If source reduction methods are effective, they may eliminate the necessity WRP effluent treatment to meet the numeric target for chloride. Appendix 4 contains further details on source reduction methods.

2.6.3. Reverse Osmosis Treatment and Brine Line Construction

If source reduction programs do not prove effective in eliminating chloride impairments, advanced treatment of WRP effluent could meet the requirements of the TMDL (RWQCB-LA 2000, MWD/USBR 1998). Advanced treatment entails installation of a chloride removal system such as reverse osmosis to remove chloride from WRP effluent, in-river flows, or pumped groundwater. The treated wastewater would be mixed with secondary-treated effluent before discharge to the river at proportions that will meet discharge requirements of this TMDL. The high-salinity waste stream from the reverse osmosis process would be discharged directly to the Pacific Ocean in a conveyance known as a "brine line." Construction of this pipeline, ocean outfall, and the reverse osmosis system requires advance planning and design, acquisition of right-of-way, subsurface pipe installation and plant construction.

Reverse osmosis treatment utilizes a pressure gradient across a semi-permeable membrane that precludes transmission of chloride while allowing transmission of water. The process can effectively reduce chloride concentrations to as low as 10-20 mg/L (Crites and Tchbanoglous 1998). It is estimated that the numeric objective for chloride concentration in the effluent can be attained by blending a portion of the WRP effluent that has been treated by reverse osmosis with

the remaining WRP effluent. The minimum estimated discharge load with treatment of a WRP load of 21,000 lbs/day would be 1,500 lbs/day. Based on 1999 load estimates without source reduction, staff estimates approximately 25-50% of the WRP effluent would need to be treated by reverse osmosis to attain a WQO of 100 mg/L, depending on source water quality.

The reverse osmosis system also would have the added benefit of removing many other contaminants to be addressed by TMDLs in the next ten years including nitrate, nitrite, total dissolved solids, sulfates, and organic pollutants such as those contained in pesticides and human health products.

2.6.4. Schedule

The implementation of this TMDL is staged to meet the time requirements of construction of the more costly remedy should source reduction remedies prove ineffective. The implementation schedule is presented in Figure 10. It is noted that Figure 10 is referenced to the Regional Board adoption of the TMDL rather than effective date of the TMDL (i.e. after approval by State Board, Office of Administrative Law and U.S. EPA). Regional Board staff estimate that approval by State Board, USEPA and Office of Administrative Law will take one year from the TMDL adoption by Regional Board.

2.6.5. Monitoring

Existing and additional monitoring will be implemented to verify the effectiveness of the TMDL remedy. The WRP effluent concentrations specified by this TMDL are expected to achieve the specified WQOs and support designated and observed beneficial uses in the waterbody. Monitoring to test the success of the TMDL will be included in the WRP's NPDES permits. In addition, it is recommended that the stakeholders collaborate to prepare an enhanced monitoring agreement for the upper watershed during the first two years of the implementation plan.

2.6.6. Enforcement

Compliance with the TMDL requirements will be attained through the existing NPDES program for the two major WRPs (Saugus and Valencia) discharging to the Upper Santa Clara River and minor NPDES permittees.

2.7. Economics

Regional Board staff analyzed the costs of source reduction and effluent treatment programs to reduce the chloride loading to the Upper Santa Clara River. The cost analysis for source reduction is based on the estimated costs for implementing a program to replace self regenerating water softeners (SRWSs) in the Santa Clarita Valley with cartridge water softeners. The cost analysis for effluent treatment is based on a 10 MGD treatment facility to remove chloride and other salts from the WRP effluent and construction of a line to dispose the salts in the ocean. The cost analysis concludes that the costs for source reduction will have a minor impact on current sewage rates in Santa Clarita, whereas the costs for effluent treatment will increase these rates to a level above the California average sewer rate.

2.7.1. Costs

This section presents cost estimates for source reduction and effluent treatment programs.

2.7.1.1 Source Reduction

The cost estimate of the source reduction program is based on the costs for a program to provide an incentive to residential users to replace their SRWSs with cartridge type water softeners. The program is designed to reduce the chloride loading by approximately 6,200 lbs. per day, approximately 33% of the chloride load in the Upper Santa Clara River. The following factors were used to estimate costs for source reduction:

- Incentive program of \$1,000 by CSDLAC per water softener replaced.
- 60,000 total connections in Santa Clarita, with an estimated at least 9,000 self regenerating water softeners based on studies in other communities with high salinity source water.

- Removal of approximately 20 lbs. salt per month per SRWS.
- 9,000 water softeners in Santa Clarita area represents 15% of the total connections in Santa Clarita. Chloride reduction approximates 6,200 lbs/day (20 lbs. per month X 30 days/month X 0.6 lbs. chloride/lb. salt)
- Financed at 3% and 7% over 20 years
- \$250,000 per year administration costs for the chloride reduction program.

The estimated costs are summarized on Table 13.

TABLE 14. COST SUMMARY FOR SOURCE REDUCTION

Source Reduction Financing Options	Annualized Costs	Costs per
		Connection
3% Interest Rate, 20 year term	\$1,258,000/year	\$1.75 per month
7% Interest Rate, 20 year term	\$1,666,000/year	\$2.31 per month

2.7.1.2 WRP Effluent Treatment

The costs associated with this TMDL for effluent treatment are summarized on Table 14 and include: advanced treatment for chloride removal from WRP discharge and discharge of brines produced by chloride removal to the ocean. The basis of the cost estimates is also summarized on Table 14. Table 14 summarizes the cost estimate basis for effluent treatment for WRPs in the Calleguas Creek Watershed by the Calleguas Municipal Water District (CMWD), and cost estimates for the Upper Santa River by the Regional Boardand the County Sanitation Districts of Los Angeles County (CSDLAC) (RWQCB-LA correspondence on costs and affordability 2000, Means Heavy Construction Cost Data 1992).

TABLE 15. COMPARISON OF COSTS FOR BRINE LINE WITH OCEAN OUTFALL

Brine Line	Influen	Size	%	Peakin	Capital	Source	Capital	Note
with Ocean	t mg/L	MG	Treate	g	in		cost	
Outfall		D	d	factor	\$Million		\$MM	
							/MGD	
Valencia +	190	10	100	1.5	125	RWCQB	12.5	2001
Saugus								demand
(Santa Clara)	190	40	100	2.3	300	CSDLAC	7.5	2050
								demand
Calleguas	150-200	10	100		120	CMWD	12	

Staff's cost estimate for a reverse osmosis facilities and a pipeline with an ocean outfall is approximately \$125 million based on similar facilities and pipeline in the Calleguas Creek watershed. County Sanitation Districts of Los Angeles County (CSDLAC) estimate the cost of \$300 million. The difference in the estimates arises as CSDLAC's uses different assumptions, including a designed brine line that is larger than the Regional Board's estimate and sized for growth over the next 50 years (CSDLAC 1997, RWQCB-LA 2000). A proposal for a brine-line in the adjacent Calleguas Creek Watershed has been developed with the participation of the stakeholders at a reported cost of \$120 million.

Annualized costs are based on the capital cost estimate of \$125 million and an estimated cost for operations and maintenance of \$5 million per year. Amortizing the capital costs at 3% per year for 20 years and adding that amortized cost to the annual operation and maintenance costs yields an annual cost estimate of \$18.61 per month per connection for the effluent treatment remedy. Total sewage rates of \$29.57 per month are estimated for the treatment option, compared to current rates of \$10.96 per month.

2.7.2. Affordability

The costs of applying the TMDL remedies ranges from a minor rate increase for the source reduction remedies to a rate increase to above the California average for effluent treatment. Table 15 indicates sewage rates for major cities in California and allows comparison of the costs of TMDL implementation to the current monthly household sewer rates (Black and Veatch 2000). The estimated sewage rates that would result from most expensive TMDL remedy are above the average in California, which is \$19.82 for 2001. Rates would be higher than those paid by other state residents not living in areas with salinity impairment.

Potential cost savings to community residents which could be acquired through the sale of treated water, funding programs to assist in the construction costs, and avoidance of additional treatment costs for other pollutants (*i.e.* future TMDL requirements) are not included.

TABLE 16. RANKING OF SEWAGE RATES FOR MAJOR CITIES (STATE WATER RESOURCES CONTROL BOARD WASTEWATER USER CHARGE SURVEY REPORT MAY 2001)

Location Rate per Month per No	Notes
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	Household	
California Low	\$ 4.25	
City of Santa Clarita	\$10.96	Existing rate
Santa Clarita with Source Reduction	\$12.71	
Los Angeles County Average	\$15.01	
California Average	\$19.82	
Ventura County Average	\$23.15	
San Diego County Average	\$26.24	
Santa Clarita with reverse osmosis and brine line	\$29.57	2001 demand
(RWQCBLA 120 M+5 M O&M)		
Average of all California County Highs	\$39.86	
Santa Clarita with reverse osmosis and brine line	\$44	2001 demand
(CSDLAC 244 M+4.3 M O&M)		
San Luis Obispo County High	\$55	
Ventura County High	\$73.75	•
San Diego County High	\$75	
California High/Los Angeles County High	\$145.50	

APPENDICES

- 1. WATER QUALITY AND AGRICULTURAL SUPPLY REFERENCE MATERIAL
- 2. ADDITIONAL BACKGROUND STATISTICAL ANALYSIS
- 3. ALTERNATIVE MARGIN OF SAFETY ANALYSIS
- 4. ADDITIONAL BACKGROUND CHLORIDE SOURCE REDUCTION
- 5. BENEFICIAL USES FOR SANTA CLARA RIVER
- 6. CEQA
- 7. References

Appendix 1

WATER QUALITY AND AGRICULTURAL SUPPLY - REFERENCE MATERIAL

This appendix provides background information regarding water quality requirements for chloride necessary to support agricultural supply beneficial uses. The appendix contains information from several sources, including:

- 1. Regional Board Staff Report supporting Resolution 00-20.
- 2. Regional Board Staff Report supporting the Calleguas Creek *Basin Plan* Amendment, December 10, 2001

Regional Board Staff Report supporting Resolution 00-20.

When the "Drought Policy" was adopted in 1990, growers in Ventura County commented that the interim limits of 190 mg/L did not protect salt sensitive crops. At the adoption of the "Chloride policy" in 1997 the Regional Board directed staff to assess the agricultural water supply requirements before bringing forward a chloride resolution for these areas.

> Crop Location

Avocado and strawberries have been grown throughout the lower Santa Clara River watershed since 1975, but are not currently grown in the upper parts of the watershed. Staff made a visual inventory of crop locations in the summer of 1999. Between the mouth of the river and Highway 101, row crops, such as strawberries, predominate, and no orchard crops were observed. Between Highway 101 and Saticoy, row crops diminish in prominence and avocado and citrus orchards are seen. Between Saticoy and Fillmore, avocado and citrus orchards are very common, extending from the river to the foothills. Between Fillmore and Piru, avocados become less common and citrus orchards predominate. Between Piru and the County Line, the citrus orchards are less common, and are replaced by row crops at about the L. A./Ventura county line.

The general crop locations described above were confirmed by local agricultural experts, Dr. Ben Faber of UC Cooperative Extension, and Darrel Nelson of Fruit Growers Laboratory. Dr. Faber estimated that 6,000 acres are planted in avocado and 21,000 acres are planted in citrus (Faber 1998).

Southern California Association of Governments (SCAG) 1993 land use coverage confirms that agricultural usage is extensive between Highway 101 and the L. A./Ventura county line. The general crop locations were confirmed on several maps. Ventura County Water Resources Division created a land use map based on a benefit assessment study and tax assessor records. The Los Angeles County Sanitation District created a map on land use that shows agricultural usage from an unspecified source. The Ventura County Farm Bureau also maintains records showing crop location and agricultural use.

➤ Source of Agricultural Supply Water

Avocado and strawberries are some of the crops irrigated by groundwater pumping and diversion from the Santa Clara River. Surface water rights records and evidence of historic practices show that the largest current agricultural allocations are for Camulos Ranch, Santa Clara Water and Irrigation District, Newhall Land and Farming and United Water Conservation District (SCOPE 2000, State Department of Water Rights Data Base 2000).

Santa Clara Water and Irrigation District and Newhall Land and Farming Company report that they do not provide surface water for crop irrigation purposes. United Water Conservation District reports regular surface water diversion for irrigation purposes at the Freeman Diversion structure and above the Piru spreading grounds. Smaller surface water diversion structures are known to exist, including one near the L. A. /Ventura county line for irrigation on Camulos Ranch which grows avocado and strawberries..

Irrigation from groundwater is a common practice. Irrigation production wells have been identified throughout the watershed. Pumping results compiled by United Water Conservation District show over 55,000 acre-feet of water were pumped from the Piru and Fillmore basins during 1996 for agricultural purposes. Pumping for both basins was higher during the dry period from 1984 to 1991 than in the wet period from 1992 to 1996 (Piru and Fillmore Basins, United Water, 1997)

➤ Agricultural Reduction of Chloride Loading

Staff observations and discussions with growers, showed that droughts and increasing water costs have led the majority of farmers in both Santa Clara and Calleguas watersheds to practice water-conserving irrigation practices. Most have already installed non-foliar irrigation systems for avocado and strawberry. Because irrigation water is the largest single source of chloride applied to crops, these water saving practices also reduce chloride loading. In addition, the practice of leaching salts, particularly chloride, out of the soil is widespread and accepted in the agricultural community.

Crop Sensitivity

A summary of literature on crop sensitivity to chloride was compiled by the agricultural subcommittee of the chloride and salinity technical advisory committee (Fox Canyon Groundwater Management Agency, 1997) and the contents are described below.

Bar and others (1997) looked at chloride and nitrate effects on avocado and citrus seedlings in a sandy soil. Minor leafburn was observed on avocado leaves (scale 0-no scorching to 5-

severe scorching) at levels of 0.5 and 1 with 2mM (70 ppm) chloride. This rose to 1.25 to 1.75 scorching levels with 4mM (136 ppm) chloride. Branch growth and leaf damage were also reported in citrus plants at higher levels.

Dr. Gary Bender (1996) applied reclaimed water to mature avocado trees using reclaimed water in Escondido, California. The study showed loss of production where the applied water exceeded 180 mg/L, but did not compare production in waters with less than this concentration. However, the study describes waters between 110 and 180 as potable and those used as the base case in the study ranged from 36 to 196 mg/L with an average of 71 mg/L. According to the author "the literature has reported that the maximum amount of chloride in water tolerated by avocado without development of leaf injury is 107 mg/L" (pg. 6-3). Higher levels than the water quality base case averaging 71 mg/L showed decreased production in lbs/acre of 29% or greater. The onset of leaf injury found in this study is interpreted to occur between 71 and 180 mg/L.

Ben Faber, UC Cooperative Extension Farm advisor in Ventura and Santa Barbara Counties summarized crop sensitivity to chloride in his 1998 article in California Growers Magazine. "100 ppm of sodium or chloride can present problems for tree growers. The problems typically show themselves as tip-burn and defoliation......It doesn't mean that the water is impossible to use, only that greater attention needs to be made to ensure that these salts are adequately leached." (pg. 8)

Drs Branson and Gustafson (1972) reported completing a "study of chloride damage in San Diego County orchards and found that tip-burn on leaves was prevalent in late summer if the chloride concentration of the irrigation water is higher than roughly 100 ppm or about 3 meq/l." (pg. 59)

The 1996 Region 9 (San Diego) *Basin Plan* lists chloride in the Table 3-1 guidelines for interpretation of water quality for irrigation. Chloride applied by surface irrigation which concentrations below 140 mg/L has no restriction on use, whereas use is restricted above 140 mg/L.

While sources agree avocado and strawberry crops are sensitive to chloride, there are no values above which all reporters concur that yield is diminished or that horticulture is not economically feasible. The lowest reported observable adverse effect level (first sign of damage) reported in a laboratory study was 70 mg/L, and in a field study, 71 mg/L. Other field studies, laboratory studies, expert opinion and farm advisory guidelines describe adverse effects to avocado and strawberry beginning with 100-107 mg/L chloride concentration in irrigation water (Ayers and Westcot, 1985, Branson and Gustafson, 1972, Califorinia Fertilizer Association n.d., Grattan, 1993, Grattan, 1993, Grattan and Hanson, 1993, Munns and Passiouria, 1984, Patel et.al. 1976, Quinn et. al. 1997, Tanji et. al. 1990). Minimum Regional Board agricultural guidance values for chloride vary from 70 or 100 mg/L to 140 or 143 mg/L, sometimes with non-foliar (mini sprinkler or drip) restrictions on use. Historical levels in irrigation water in the Santa Clara River, where these crops are grown successfully, have averaged from 40 to 143 mg/L.

Growers and agricultural experts report that in the nearby Calleguas watershed, avocado has been grown with diminishing success at concentrations between 120 and 150 mg/L. Avocado production became unfeasible, and many growers abandoned avocado production, when concentrations rose to between 150 and 180 mg/L.

Based on this information, we conclude that with non-foliar irrigation and leaching, avocado can be grown at concentrations between 100 and 120 mg/L. The selection of a maximum, not-to-exceed value, of 180 mg/L was partially based on documented production loss with this level in irrigation water quality.

The conclusions from these analyses are that chloride sensitive crops have been grown since 1975 in the Santa Clara watershed. These crops are avocado and strawberry. Although the first damage to avocado crops is documented at 70 - 71 mg/L, they are grown with diminishing success between 100 mg/L and 180 mg/L.

Regional Board Staff Report supporting the Calleguas Creek *Basin Plan* Amendment, December 10, 2001

The agricultural beneficial use (AGR) is defined by the *Basin Plan* (CRWQCB, 1994) as "uses of water for farming, horticulture, or ranching including, but not limited to, irrigation, stock watering, or support of vegetation for range grazing." The beneficial use guidelines specify that "protection of the most sensitive beneficial use(s) would be the determining criteria for the selection of effluent limits." The beneficial uses most sensitive to chloride in the Calleguas Creek watershed are agriculture and groundwater recharge, where the groundwater is used to irrigate salt-sensitive crops. WQOs are selected based on allowable concentrations that will protect those beneficial uses that existed on or after November 28, 1975, or were potential or intermittent.

- The 1994 *Basin Plan* specifies guidance values for chloride levels necessary to support agricultural beneficial uses as ranging from 100 to 355 mg/L. This guidance also allows considerable leeway in selecting WQOs, and considerable flexibility in selecting the WQO protective of actual uses and observed impacts in each reach of the waterbody.
- Local avocado farmers from the Calleguas Creek watershed and the Santa Clara River
 watershed have testified that continued irrigation with water exceeding 120 mg/L in the
 Calleguas and Santa Clara River watersheds has an adverse impact on avocado production
 (Regional Board meeting, December 7, 2000, transcript and various correspondences).
 These findings are consistent with staff's independent literature review.

The lowest reported observable adverse effect level (first sign of damage) reported in a laboratory study was 70 mg/L, and in a field study, 71mg/L. Other field studies, laboratory studies, expert opinion and farm advisory guidelines describe adverse effects to avocado and

strawberry crops beginning with 100-107 mg/L chloride concentration in irrigation water. Bar and others looked at chloride and nitrate effects on avocado and citrus seedlings in a sandy soil. Minor leaf burn was observed on avocado leaves (scale 0-no scorching to 5-severe scorching) at levels of 0.5 and 1 with 2mM (70 ppm) chloride. Branch growth and leaf damage were also reported in citrus plants at higher levels.

Dr. Gary Bender applied reclaimed water to mature avocado trees in Escondido, California. The study showed loss of production where the applied water exceeded 180 mg/L, but did not compare production in waters with less than this concentration. However, the study describes water between 110 and 180 mg/L as potable and those used as the base case in the study ranged from 36 to 196 mg/L with an average of 71 mg/L. According to the author "the literature has reported that the maximum amount of chloride in water tolerated by avocado without development of leaf injury is 107 mg/L (pg. 6-3). Higher levels than the water quality base case averaging 71 mg/L showed increased production in lbs/acre of 29% or greater. The onset of leaf injury found in this study is interpreted to occur between 71 and 180 mg/L. (Bender, 1996)

Ben Faber, UC Cooperative Extension Farm advisor in Ventura and Santa Barbara Counties has summarized agricultural practices and chloride toxicity in his work on cropping patterns (Faber 1998), crop tolerance (with Nelson, 1997) and crop sensitivity to chloride (1999) In his article in California Growers Magazine he states that "100 ppm of sodium or chloride...can present problems for tree growers. The problems typically show themselves as tip-burn and defoliation....It doesn't mean that the water is impossible to use, only that greater attention needs to be made to ensure that these salts are adequately leached." (Faber, 1999)

Downton and others (1978) looked at growth and flowering of avocado trees. Seedlings were grown in loam and watered with concentrated irrigation water. Regular leaching removed salt buildup. No impacts were seen at concentrations of 0 mg/L. With an increase in chloride concentration to 170 mg/L, the researchers documented reduced trunk diameter, reduced dry weight, and increased flowering. (Downton, 1978)

In summary, a review of literature and other expert opinion indicates that optimal conditions for avocado production within Ventura County are created by irrigation with water containing

less than 120 mg/L; concentrations exceeding 120 mg/L have resulted in reduced yield. Although crops can tolerate some fluctuation in the chloride concentration, avocado production was not considered viable with irrigation water exceeding 180 mg/L.

The intention of the 1975 *Basin Plan* to provide this flexibility in the establishment of mineral objectives for agricultural supply is made clear in the reference for the chloride guidance values. The document describes the criteria for agricultural supply water:

"Absolute limits to the permissible concentrations of salts in irrigation water cannot be fixed, for several reasons: A) It is almost universally true that the soil solution is at least three to eight times as concentrated as the water that replenished it, because of evaporation of water from the soil surface, transpiration of plants, and the selective absorption of salts by plants. B) There is apparently no definite relationship between the concentration and composition of the irrigation water and those of the soil solution, which in some cases may be as much as 100 times more concentrated than the water. C) Plants vary widely in their tolerance to salinity, as well as of specific salt constituents. D) Soil types, climatic conditions (such as temperature, rainfall and humidity) and irrigation practices may all influence the reaction of the crop to the salt constituents. E) Interrelationships between and among constituents may be highly significant. (McKee and Wolf, 1963, page 107).

ADDITIONAL BACKGROUND - STATISTICAL LINKAGE ANALYSIS

A statistical analysis was used to predict the effect of the TMDL remedies. A dynamic surface and groundwater model for the interpretation of water quality does not exist for the Upper Santa Clara River, although a static model was completed by CH2MHill for Newhall Land and Farming in 2001 and one was completed for the lower watershed by the United States Geological Survey and United Water Conservation District in 1998. The Department of Water Res08/26/90 completed an extensive study of the upper watershed in 1993, at the request of the Regional Board, and identified some water quality trends.

Previous work had identified seasonal variations and groundwater contributions as poorly quantified effects that caused greater variations in the data than other phenomenon, such as anthropogenic effects (DWR, 1993). In addition to the Regional Board staff work beginning in 1974, other previous works include Slade's 1986 study of safe-yield and Kennedy/Jenk's 1998 mass balance. All these studies, and the DWR report, concur that the flow of the Santa Clara River is bimodal, with brief floods followed by declining flows and extended periods of low flows. They agree that river water percolates to groundwater and is recharged by it. Finally, these works also concur that the head waters of the watershed have lower chloride concentrations that the water that leaves the upper reaches of the Santa Clara River at Blue Cut Gauging stations. The conclusions of previous work was used to limit the data evaluated for this TMDL to that collected in a single season and collected at a location in the reach with the least variation in the groundwater influence.

Of the multiple variables which could be evaluated statistically, those studied were selected using a simple model of the ground and surface water interactions in the vicinity of Highway 99 and Blue Cut (See Figure 7). The variables chosen for study had to be represented by a large number of measures. For example, the surface flow at Highway 99 and Blue Cut are comprised of WRP effluent, surface flow and rising groundwater flow and have been measured consistently after 1971. Similarly, the flow and concentrations of the effluent and the surface flow are well characterized at the end-of-pipe or in-river. In contrast, the rising groundwater flow is poorly quantified.

Among the variables identified in the hydrological model, those for WRP effluent, and Blue Cut and Highway 99 in-river flow and concentration were chosen for further analysis. The variations in groundwater discharge and percolation were minimized by using in-river measurements at the end of each reach in-lieu of the average of all measures in the reach.

While the in-river conditions at Blue Cut and Highway 99 are not equivalent to those measured in the entire reach, they represent the most homogeneous and predictable hydrological conditions. The shallow impermeable beds at Blue Cut and fault groundwater barriers at Highway 99 provide two unique locations where subsurface flow is limited. Variations in

surface water quality associated with changes in the rates of groundwater percolation and discharge are minimized. As a result, hydrological variables at the bottom of each reach are expected to be more reliable indicators of both ground and surface water quality conditions within the reach.

Seasonal variations were limited in the study by examining chloride in impaired reaches only during the driest six months of the year where possible.

The following statistical tests were performed on concentration and load (derived from flow and concentration) values. First the presence of a normal or log-normal distribution for the variable was tested. Then the presence of a correlation with another variable was sought. Where a normal or log-normal distribution was found, the degree of the correlation was used to assess the value of the measure. Finally, the measure must represent an actual physical variable that is expected to act independently and that measure must be useful in assessing the results of the TMDL.

For example, the correlation between flow and concentration measured in WRP discharge was among the best measured (see Figure E2). However, flow and concentration are not expected to have an actual physical correlation for treatment plant effluent. Further, the correlation of WRP concentration to the concentration at Blue Cut was poor (see Figure E3). This limited their utility in predicting the effects of the TMDL remedies.

Alternately, the difference in the concentration between the WRP effluent and a seasonally-limited data set from Blue Cut, showed good evidence of a log-normal distribution (see Figure E4). In addition, the difference measured at Blue Cut showed a good correlation with the WRP effluent (see Figure E5 and E6). The better correlation between the difference and the effluent is attributed to (1) a calculation effect in that the variations in the WRP effluent concentration are removed from the measures at Blue Cut, and (2) a physical effect in that effluent enters the groundwater, mixes in the aquifer, and is discharged again downstream so that the difference

measures the ability of the natural system to dilute different effluent concentrations. The simpler and poorer correlation between Blue Cut concentration and WRP effluent was not used because a reasonable physical explanation exists for the improvement of the correlation coefficient of the difference with the effluent. Finally, the difference has great utility in predicting the success of changes in WRP effluent concentration.

The results are as follows:

- A. Valencia and Saugus WRP concentrations and flows are independent variables relative to the natural system.
- B. The Valencia WRP monthly average effluent chloride concentration minus the Blue Cut concentration for May through October between 1971 and 2000 was found to be lognormally distributed (see Figure E4).
- C. The Saugus WRP monthly average effluent chloride concentration minus the Highway 99 concentration for Highway 99 values less than 120 mg/L from 1971 to 2000 was found to be log-normally distributed (see Figure E9 and data set in Table E11).
- D. The difference described in B. was found to correlate with the Valencia WRP monthly average effluent chloride concentration (see Figure E16).
- E. The difference described in C. was found to have a limited correlation with the Saugus WRP monthly average effluent chloride concentration (see Figure E8).
- F. The Saugus WRP monthly average effluent chloride concentration minus the Highway 99 concentration for Highway 99 values greater than 120 mg/L from 1971 to 2000 was found to be normally distributed.
- G. The difference described in F. was not found to have any correlation with the Saugus WRP monthly average effluent chloride concentration.

- H. The Blue Cut chloride concentration was not found to have any correlation with the Highway 99 chloride concentration.
- I. The Blue Cut chloride load was not found to have a correlation with the Valencia WRP load.

The difference between the combined flow at Blue Cut or Highway 99 and the upstream WRP effluent and the characteristics of that effluent were each identified as independent variables if Cathyr thyddioffegen per directed with the Viole from dWR Beared and in constitution of the properties of the Consecutive direction direc

¹ A log-normal distribution is characteristic of natural water quality data. All of the available data from May through October showed this distribution with the removal of four data points; an unusually low in-stream Blue Cut concentration value of 54 mg/L measured in July 1990, one unusually high in-river Blue Cut concentration value of 182 mg/L measured in January of 1985, one unusually high concentration measure of the Valencia effluent of 341 mg/L in November of 1980 and two Blue Cut in-river concentration values, which were taken on the adjacent dates of April 17 and April 25 in 1972, but which show a rapid change from 95 to 78 mg/L, respectively. These values are inconsistent with all other data and are attributed to measurement of an additional water source, such as an irrigation overflow event or conservation flow from Castaic Lake.

² Anderson -Darling Normality test says when P> A, the test is positive for the hypothesis that the variables are normally distributed. The logarithm of the Valencia-Blue Cut difference was normally distributed and the logarithm of the Saugus-Highway 99 difference was normally distributed.

³ A log-normal distribution was observed for the differences where the Highway 99 concentrations below 120 mg/L (N=149 or 4.5 data points per year of sample). All the Highway 99 data below 120 mg/L showed this distribution with the removal of three data points; very low effluent discharge concentration values at Saugus in July and November of 1980 and January of 1981 during periods of low in-river concentrations at Highway 99. These values are inconsistent with all other data and are attributed to measurement of an additional water source, such as an irrigation overflow event or flows from Bouquet Reservoir. A log-normal distribution characterizes the differences where Highway 99 is greater than 120 mg/L (N = 50). The entire water quality record at Highway 99 appears to be comprised of two data sets (Figure E14), one with Highway 99 values above 120 mg/L and one with Highway 99 values below 120 mg/L. The higher concentrations were almost all measured before 1985 (Figure E15) and are attributed to brine discharge associated with oil exploration in Placerita Canyon on the South Fork of the Santa Clara River. These discharges were controlled by permit beginning in 1975. The data that are less than 120 mg/L are believed to represent other natural sources.

⁴ Anderson -Darling Normality test says when P> A the test is positive for the hypothesis that the variables are normally distributed. The logarithm of the Valencia-Blue Cut difference was log-normally distributed and the logarithm of the Saugus-Highway 99 difference below 120 mg/L was log-normally distributed.

 $^{^5}$ R 2 is a measure of how well the differences and the corresponding effluent concentrations compare to a linear equation. An R 2 of 1 would indicate a perfect correlation, and an R 2 of 0 would indicate no correlation between the values and a line. The .50 R 2 for Valencia is for summer differences measured after 1971.

For the vicinity of Blue Cut (Reach 5), 93 differences were calculated between the monthly average effluent discharge concentration from the Valencia WRP and water quality samples measured in the vicinity of Blue Cut between 1971 and 2000 after April and before November. The differences were log-normally distributed. The average difference measured was 40 mg/L for all effluent concentrations indicating that the natural system provided this level of dilution to the effluent. The value is consistent with an average effluent discharge of 143 mg/L on those dates and an average concentration at Blue Cut just above 100 mg/L.

For the vicinity of Highway 99 (Reach 6), 149 differences were calculated for measures between 1971 and 2000 below 120 mg/L. The values were log-normally distributed relative to the monthly average effluent concentration at the Saugus WRP. The average difference was 41.5 mg/L. That is consistent with an average effluent discharge of 143 mg/L and a long-term average concentration at Highway 99 that is about 100 mg/L.

The uniform distribution of the difference between the in-river concentrations and the upstream WRP effluent and the relationship of that difference to the effluent concentration, which would be modified by the methods of the TMDL, make these parameters ideal candidates for a statistical assessment predicting the results of the TMDL.

These statistical relationships suggest that the dilution provided by the natural system to the WRP effluent is more predictable than variations in that effluent combined with the variations in the dilution provided by the natural system. The statistical correlation is sufficient to predict the in-river concentration resulting from a given WRP concentration during the driest six months of the year during all critical conditions represented in the historical record with the frequency they appear in that record.

APPENDIX 3

ALTERNATIVE MARGIN OF SAFETY ANALYSIS

This appendix discusses three alternatives considered for applying an explicit margin of safety (MOS) to the Upper Santa Clara River Nutrient TMDL. These alternatives were analyzed by Regional Board staff based on comments received at public outreach meetings. Because this TMDL includes development of a site-specific objective, if appropriate, the following alternatives can be considered for use in conjunction with the SSO.

Clean Water Act Section 303(d) requires a Margin of Safety (MOS) to account for uncertainties in the TMDL analysis. The required MOS may be provided explicitly by reserving (not allocating) a portion of available pollutant loading capacity and/or implicitly by making conservative analytical assumptions in the supporting analysis. This TMDL provides an implicit MOS.

Alternatives considered for this TMDL (1) a 10% MOS is added to the numeric targets calculated by the statistical analysis were proposed in this TMDL, resulting in an average inriver water quality of 100 mg/L in Reaches 5 and 6 and waste discharge limits of 104 mg/L at the Valencia WRP and 103 mg/L at the Saugus WRP, (2) add a 10% MOS to the existing 100 mg/L Water Quality Objective measured instantaneously when dilution is absent, or (3) recalculate the numeric target for an objective measured as a rolling annual average and add the 10% MOS. The second alternative results in lower waste discharge limits of 90 mg/L. The third alternative results in higher in-river chloride concentrations and waste discharge limits of 113 mg/L for Valencia WRP and 112 mg/L for Saugus WRP, respectively. The first and third alternatives require revision of the water quality objective or a site-specific objective. Table 1-A3 summarizes the results of the alternative methods of applying the MOS.

TABLE 1-A3. ALTERNATIVE CALCULATIONS OF DISCHARGE LIMIT (WLA) CONSIDERED WITH EXPLICIT MARGIN OF SAFETY

Water Quality	Numeric Target	Data used for Calculation of	Explicit MOS	Final Discharge
Objectives mg/L	mg/L	Numeric Target		Limit (WLA)
				mg/L
104, 103 SSO ¹	Valencia 116	Entire Historical Record	10% reduction in	Valencia 104
	Saugus 114		concentration	Saugus 103
100 existing	Valencia 100	Extreme Drought	10% reduction in	90
	Saugus 100	Conditions	concentration	
113,112	Valencia 126 ²	Data Sufficient to Estimate	10% reduction in	Valencia 113
SSO	Saugus 127	Rolling Annual Average	concentration	Saugus 112

For alternative one, the waste discharge limit is calculated from the numeric target identified from this historical record described above and results in attainment of the objective in 90 % of the samples measured. An explicit 10% MOS is added to the 116 mg/L Valencia and 114 mg/L Saugus numeric targets to result in discharge limits just over the objective, at 104 mg/L and 103 mg/L, respectively.

For alternative two, the waste discharge limit could be calculated directly from the water quality objective assuming only the most critical condition, that is, the absence of diluting flows. In this interpretation, the numeric target and the discharges at the end of the pipe could not exceed 100 mg/L, the same as the Water Quality Objective. The addition of an explicit 10% MOS results in waste discharge limits of 90 mg/L.

In alternative three, the MOS is expressed by changing the method of concentration measurement. For example, an instantaneous measure is a more conservative measure of concentration than a daily or annual average. Conversely, a longer period of averaging allows for a greater margin of error in the prediction of daily conditions.

In the third alternative, it is estimated that a modified objective of 100 mg/L measured as a rolling annual average might introduce the necessary MOS to the proposed numeric target, by including a margin for error in the prediction of daily conditions. The numeric target at Valencia and Saugus WRP, measured as a rolling annual average, is estimated to be 126 and 127 mg/L, respectively. The addition of a 10% explicit MOS produces waste discharge limits of 113 and 112 mg/L, respectively.

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¹ Site specific objective – allows Regional Board to set specific objectives based on site conditions

This TMDL also provides an implicit MOS by including conservative assumptions in the supporting analysis. Table 2-A3 describes these sources of uncertainty and the conservative assumptions and approaches used to account for them in the TMDL analysis.

² Actual values may vary based on additional site specific objective analysis.

TABLE 2-A3. SOURCES OF UNCERTAINTY AND IMPLICIT MOS PROVISIONS

Source of Uncertainty	Implicit MOS Provisions
Chloride concentrations show great seasonal and annual variations.	Long record of historical data used to calculate numeric target averages out annual variations. Further, only the critical summer season is evaluated where possible, eliminating the effects of some seasonal influences
Available data are limited in quantity and quality.	All available data were used for the TMDL.
Water softeners, growth may add load.	Increased loading to the waste dischargers could result from an increase in the urban population, or a greater market penetration of self-regenerating water softeners. The cost associated with the remedy necessary for the higher chloride concentrations may increase as a result of these factors, but they do not change the assimilative capacity of the river nor the recommended discharge requirements. The TMDL incorporates the most negative impacts of growth through 2015 based on the plans available.
Water Rights and Groundwater Pumping: Several surface water rights decisions for Santa Clarita area are pending.	TMDL assumes existing utilization of the groundwater flows present, which is equivalent to the safe yield estimated by numerous workers ¹ . This suggests that higher groundwater extraction rates cannot be sustained.

¹ Slade, 1986 and Santa Clarita Valley Water Report 1998 describe average safe yield for the alluvial aquifer as 32,500 acre-foot/year, a value exceeded in pumping after 1993 by water purveyors in the upper Santa Clara Valley as reported in 1998

APPENDIX 4

ADDITIONAL BACKGROUND - CHLORIDE SOURCE REDUCTION

This appendix provides additional background information regarding chloride source reduction methods. The TMDL analysis shows that WRP discharge is the largest contributor to the chloride in the watershed. Possible options for reducing the WRP contribution are alternative disinfection methods, reducing the urban waste load, and reducing the load in the source water. The impact of reduction in the urban waste load and source water are described in Table 1-A4 and Table 2-A4.

TABLE 1-A4. NON-DROUGHT SOURCE REDUCTION REMEDIES AND THE CALCULATED EFFECT ON THE EFFLUENT CONCENTRATION

Source Reduction Remedy	Process	Reduction in mg/L	Effluent
			concentration
No Source reduction			130 mg/L ¹
Elimination of chlorine	Ultraviolet or ozone	5-15 mg/L	115mg/L^2
disinfection of waste	treatment		
Elimination of chlorine	Ultraviolet or ozone	DHS may prohibit	
disinfection of pumped water	treatment		
Prohibitions on chlorine soaps	Education on alternative	5-10 mg/L	105mg/L^4
and products	products ³		
Voluntary replacement of self-	Education, rate	25 mg/L ⁵	80mg/L^6
regenerating water softeners	adjustments and/or rebates		
with canisters	for existing water softener		
	users		
Reduced salt load in imported	Legislative, public and	Impact unknown ⁷	Unknown
water	water agency efforts		
	underway		
Non-Drought Effluent			80 mg/L

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¹Reductions are from an average urban loading concentration of 85 mg/L (Resolution 02-97) plus the loading of the average non-drought imported source water contribution of 45 mg/L (Jensen Treatment Plant, MWD 1975-1996) for an initial concentration of 130 mg/L.

 $^{^{2}}$ 85mg/L+45 mg/L -15mg/L= 115mg/L

³ A typical range on chloride additions from products during domestic use is 20 to 100 mg/L³. Although the average value is 50 mg/L, a further reduction of 5-10 mg/L may be attained through education on product choice or prohibition.

¹¹⁵ mg/L-10mg/L=105mg/L

⁵ The owner of a self-regenerating water softener refills the device with salt, containing 60% chloride ions, which the machine uses to automatically recharge the softening medium. When the recharge process is completed, a brine with high concentrations of chloride is discharged to the sewer, processed through the waste treatment plant, and discharged to the river. If the market penetration is estimated at 15% of the existing 67,000 connections, with each of these water softeners recharging a 100 pound salt reservoirs 4 times a year, according to the manufacturers recommendation for a popular model, the resulting load would be 6800 lbs/day. With the elimination of half of this population of water softeners through municipal programs such as rebates, education, or water or waste bill adjustments, the reduction in concentration would be 3400 lbs/day or about 25 mg/L of the current waste load.

⁶ 105 mg/L-25mg/L=80mg/L

⁷ Coordinated actions between Southern California water purveyors, the California legislature and the voters seeks to reduce salt intrusions into the Bay Delta and salt loading of the State Water Project. The objective of the Cal-Fed project and the Governor's Committee on Drought Preparedness is to maintain the existing water quality conditions which averages 45 mg/L under average conditions and 105 mg/L under drought conditions. Further reductions are possible but cannot be estimated.

TABLE 2-A4: DROUGHT PLUS NON-DROUGHT SOURCE REDUCTION REMEDIES

Drought Source	Process	Reduction	Effluent
Reduction Remedy		in mg/L	concentration
No Source Reduction			140mg/L ⁻¹
Voluntary drought shut-down	Education, rate adjustments and/or	10 mg/L^2	130mg/L^3
of water softeners	rebates for water softeners		
Alternative water supply	Replace 105 mg/L imported water with	30 mg/L	80mg/L^5
sources for use in drought	groundwaterat100 mg/L and aquifer		
	storage recovery water at50 mg/L ⁴		
Reduction in water use	conservation and less irrigation ⁶	7-20 mg/L	110 mg/L^7
Final Drought Effluent			80 mg/L

Existing conservation programs (Alameda County Water District, 1995, MWD Regional Urban Drought Water Management Plan 1995, Urban Water Management Plan for the City of San Diego 1990, City of Los Angeles Urban Water Management Plan 1995) were used as models to design source reduction programs and estimate their costs and effectiveness. The relative cost and corresponding chloride reduction in lbs/day is tabulated below. Specifically, a water softener program which requires a surcharge for the use of the device, the banking of good

 7 130mg/L-20mg/L=110 mg/L

¹ Assumes that source reduction remedies described in the preceding table are in place so the initial effluent concentration is 80 mg/L with an added 60 mg/L from imported water with the average non-drought concentration of 105 mg/L (Jensen Treatment Plant, MWD, 1975-1996) for an initial effluent concentration during drought conditions of 140 mg/L.

² Additional education, rate changes, or incentives during drought periods may persuade customers to turn off their self-regenerating water softeners for a limited period of time. A further 20% reduction in use would result in an additional temporary savings of about 1360 lbs/day or 10 mg/L.

 $^{^{3}}$ 80 mg/L +60 mg/L-10mg/L=130mg/L

⁴ Proposal by Newhall Land and Farming, in response to questions about water supply of sufficient quality, to store imported water in aquifers and recover during drought (Newhall EIR 2001). Assumes final source water concentration is 75 mg/L.

⁵ 110 mg/L-30 mg/L=80mg/L

⁶ While municipal efforts to increase water conservation have led to reduced water use, reductions in waste load have not been documented. Reductions in the total chloride load that enters the river can be projected due to reduced irrigation and to less loading from imported water. However, actual concentrations of the effluent entering the plant may rise due to less dilution of soap, sewage and other urban loads and may require dilution with pumped groundwater, which has lower chloride levels, to achieve the numeric target. Reductions in imported water use due to education and conservation are estimated by the City of Alameda to be 9% and the City of Los Angeles to be 18% (1999 annual reports). If the savings are set at a value of 20% for the 2015 project flow of 71.5 cfs at drought concentrations of 120 mg/L, then the reduced flow of 57.2 cfs would result in a saving of 20% of the load or a drop from 65 mg/L to 52 mg/L for a 13 mg/L savings. During temporary drought conditions, a further reduction in domestic use could be encouraged through a tiered rate structure, as opposed to the voluntary water conservation measures. Under drought conditions, the MWD reported a water use reduction of 29% without price controls. A 20% reduction thus seems a conservative estimate given cost incentives.

quality water in underground reservoirs, and the outreach programs for residents on irrigation practices showed the greatest returns on investment. A spreadsheet showing the details of the calculations is attached.

Source Reduction Programs		11001001111101		Water Softener Rebate	Large Irrigation	Ozone Disinfection
Program Design		50% drop in .2 acre irrigation		40% of 2015 users with \$1000 rebate	50% of 6 golf course or park 3 acft/yr	2 existing plants
Annual cost\$/lb per day chloride removed	2	3	522	614	5003	65462

Waste Dischargers have reported their inability to reduce water softener sources and identified this as the largest single source of chloride. The Regional Water Quality Control Board at San Luis Obispo (Region 3) reports a satisfactory resolution to the water softener issue when a Water Reclamation Plant offered to give rebates to customers who did not discharge brine into their sewers and completed inspections to ensure fair distribution of the rebates. The case indicates that additional options for the source control of chloride may exist beyond those represented here.

Case study of successful water softener source control: A housing development around an existing golf course was proposed in Region 3, with wastewater disposal to be via reclamation (irrigation of the turf). Specifications for the development prohibited on-site regenerated water softeners, but many homeowners either ignored or did not know about the restriction, and many self-regenerating units were installed. The County owns and operates the wastewater facility, which was in violation of salts limits within their WDRs, but could not prohibit water softeners outright. The incremental cost of treating wastewater to remove salts was found to be significant. The County then told home owners, everyone would share in the burden to pay this incremental increase. However,

anyone not having a brine discharge to the sewer would receive a credit on his or her sewer use bill equal the incremental increase of treating the brine waste. Verification of no brine discharge meant periodic inspection and certification by County personnel to verify either no water softener is present, or an off-site regenerated cartridge type softener is present. Water softeners now used in this development are the cartridge type, and are regenerated at a permitted facility where salts is not an issue. The public health code requires water softener regeneration brine to be discharged to the sanitary sewer, so no discharge of brines from self-regenerating units is allowed unless to the sewer (i.e. no discharges from residences allowed).

SOURCE REDUCTION

STRATEGIES AND COSTS

(REFERENCES FOR COSTS AND ADDITIONAL

DESCRIPTION: ALAMEDA COUNTY WATER DISTRICT 1995)

In-Stream Source Reduction	Ground Water	Residential	Water Softener	Water Softener	Large	Ozone
Programs	Banking	Irrigation	Surcharge	Rebate	Irrigation	Disinfection
Lowest predicted Annual cost, \$/lb per day chloride removed	1.8069	3.0134	522	614	65462	65462

			ns(replace	ment of se	elf-regenerati	ng water s	ofteners w	rith canister		
water softe		,								
Rebate for	self-regen	nerating wo	ater			15%	40%			cost of program
softeners		Pop		Con- nections		water softener	water softener			1 million/yr
Result or Calculation	n	(LACSD) 2000 185740)	Pop/3 2000 61913		Low 2000 9287	High 2000 24765			(Alamda co pln) 2000 1E+06
cost of rebate				total cost	of programs			total lbs/chloric	le per day	
\$1000/ unit				per year			chloride=	=1/365(.6 times 1	00-400 lbs	s/salt-year)
Low 2000	High 2000			Low 2000	High 2000			Low	High	
9E+06 Result Sun	-	low	614	1E+07 high	3E+07 19651	\$/lbs/day	chloride	1526	16284	
Residentia regenerati			ge for self-	_						cost of program
regeneran	ng water s	Pop		Connecti		softener	softener			1 million/yr
D. and L. an		(LACSD 2000	2015	Pop/3 2000	2015	Low 2000	High 2000			(Alamda co pln) 2000
Result or Calculation	n	185740	320933	61913	106978	9287	24765			1E+06
cost of aud surcharge		t of		total cost	of programs			total lbs/chloric	le per day	
\$1000/aud surcharge			household	per year			chloride=	=1/365(.6 times 1	00-400 lbs	s/salt-year)
Low 2000	High 2000			Low 2000	High 2000			Low	High	
8E+06	2E+07			9E+06	2E+07			1526.6	16284	

Result Summary	low	-683.55	high	1310.1	\$/ lbs/day	chloride				
Alternative Disinfection										
Distillection			Hill Cyn	projected	two	chloride o	concentration red	luction		
	37.1	D: 1	Ozone	,	plants	10 /1	24.0 6			
Ozone	Valencia	Discharge	Plant (a) 10 mgd	cost		10mg/L p	er 24.8 cfs			
	19 mgd		1E+07	5E+06	1E+07	160.8				
Result Summary	65462	\$/lbs/day								
Irrigation Volume R	Reduction F	Plans (Redu	ction of							
irrigation volumes)		·	•••••							
Large Landscape A	udits and C	Customized				cost of pr	ogram			
Rebate	Number	acres Large	e	lbs/day @ 1	00mg/L	\$100000				
	Landsca	pes			v v &	0/yr				
		golf course	s/cemetery	<i>a</i> @ 3						
	acft/yr-ac 2000	cre 2015				2000	2015			
Result or	45	90		99.949	199.9	1E+06	2E+07			
Calculation	1	5002.5	1.1.1.	10005	Φ /11 ₂ / 1 ₂	1.1 1 .				
Result Summary	low	5002.5	high	10005	\$/lb/day o	enioriae				
Residential and New Design Workshops	v Construc	tion Water-	Efficient I	Landscape						
	Pop	Pop	House-		irrigated		water@ 1 ac-ft/	yr	reduction	ı@ 10%
	(LACSD	1997)	holds Pop/3		land/ house=.2				to .5 ac-f	t/vr in
	(L/TCDD	, 1777)	1 ор/3		acre				acft/yr	u yr m
	2000	2015	2000	2015	2000	2015	ac-ft/yr		2000	2015
Result or Calculation	185740	320933	61913	106978	12383	21396	12383	21396	619.13	71.318
chloride @ 100	cost of p \$100000									
mg/L	0/yr	,								
	2000	2015								
331855 38227	1E+06	2E+07								
Result Summary	low	3.0134	high	26.16	\$/lb/day o	chloride				
Alternative Water Supply										
Groundwater Banki drought	ing against				capital	operation al	water cost	total cost/yr		
ai ougitt	Alluvial	Aquifer	Drought Imported		5 wells	costs	\$350/ac-ft	505u yi		
	5 aft/yr (@ 75mg/L	mg/L@1 05 mg/L		1 million	1 million				
	load		load							
Result or	1E+06		2E+06	582069	5E+06	1E+06	1750	1E+06		
Calculation Results Summary		1.8069	l\$/lbs/da							
			У							

Appendix 5

Santa Clara Beneficial Uses: Excerpt from Basin Plan Table 2

Excerpt from 1994 Basin	Plan Table	2.1: 1	Benef	ficial (Jses f	or San	ta Cla	ra Ri	ver V	Vaters	shed
Reach	Hydro. Unit No.	MUN	IND	PROC	AGR	GWR	FRSH	NAV	1	REC 2	COMM
Santa Clara River Estuary	403.11							Е	Е	E	Е
Santa Clara River	403.11								Е	Е	
Santa Clara River	403.21		Е	Е	E	E	E		Ed	Е	
Santa Clara River	403.31		Е	E	Е	E	E		Ed	E	
Santa Clara River	403.41		Е	Е	Е	Е	Е		Е	Е	
Santa Clara River	403.51		Е	Е	Е	Е	Е		Е	Е	
Santa Clara River (Soledad Cyn)	403.55		Е	Е	Е	Е	Е		Е	Е	
Pyramid Lake	403.42	Е	Е	Е	Е	Е	P		Е	Е	
Canada de Los Alamos	403.43				I	I	I		I	I	
Gorman Creek	403.43				I	I			I	I	
Lockwood Creek	403.42				I	I			I	I	
Lockwood Creek	403.44				I	I	I		I	I	
Tapo Canyon	403.41				P				P	Е	
Castaic Creek	403.51	I	I	I	I	I	I		I	Е	
Castaic Lagoon	403.51		Е	Е	Е	Е	E		Е	Е	
Castaic Lake	403.51	Е	Е	Е	Е	Е	Е		Е	Е	
Elderberry Forebay	403.51	Е	Е	Е	Е	Е	Е		Ek	Е	
Elizabeth Lake Canyon	403.51	I	I	I	I	I	I		I	Е	
San Francisquito Canyon 1	403.51	I	I	I	I	I	I		I	Е	
South Fork (Santa Clara River)	403.51		I	I	I	I	I		I	I	
Drinkwater Reservoir	403.51					Е			Ek	Е	
Bouquet Canyon	403.51	EI	EI	PI	PI	Е	P		Em	Е	
Bouquet Canyon	403.52	P	P	P	Е	Е	P		Em	Е	
Dry Canyon Creek	403.51	I	I	I	I	I	I		I	I	
Dry Canyon Reservoir j	403.51	Е	Е	Е	Е	P	P		Pk	Е	
Bouquet Reservoir	403.52	Е	Е	Е	Е	Е	Е		Pk	Е	
Mint Canyon Creek	403.51	I	I	I	I	I	I		Im	I	
Mint Canyon Creek	403.53		I	I	I	I	I		Im	I	
Agua Dulce Canyon Creek	403.54		I	I	I	I	I		I	I	
Agua Dulce Canyon Creek	403.55				I	I	I		I	I	
Aliso Canyon Creek	403.55				P	Е			Е	Е	
Lake Hughes	403.51	P	P	P	P	P	P		Е	Е	
Munz Lake	403.51		P	P	P	Е	P		Е	Е	
Lake Elizabeth	403.51	P	P	P	P	P	P		Е	Е	

Continued.											
Excerpt from 1994 Basin Plan Ta	ble 2.1: Be	neficial	Uses	for Sai	nta Clai	ra Rive	er Wate	rshed			
Reach	WARM	COLD	EST	MAR	WILD	BIOL	RARE	MIGR	SPWN	SHELL	WET
Santa Clara River Estuary			Е	Е	Е		Ee	Ef	Ef		Е
Santa Clara River	E	E			Е		E				Е
Santa Clara River	Е				Е		Е	Е			Е
Santa Clara River	Е				Е		Е	Е			Е
Santa Clara River	Е				Е		Е	Е			Е
Santa Clara River	Е				Е		Е				Е
Santa Clara River (Soledad Cyn)	Е				Е		Ei				Е
Pyramid Lake	E	Е			Е		Е				
Canada de Los Alamos	I	I			Е		P				
Gorman Creek	I	I			Е		P				
Lockwood Creek	I	I			Е						
Lockwood Creek	I	I			Е						
Tapo Canyon	E				E						
Castaic Creek	I				E		E				
Castaic Lagoon	Е				Е						
Castaic Lake	Е	I			Е		Е		Е		
Elderberry Forebay	Е				Е		Е		Е		
Elizabeth Lake Canyon	I				Е						
San Francisquito Canyon 1	I				Е		E		I		E
South Fork (Santa Clara River)	I				Е						
Drinkwater Reservoir	P				Е		E				E
Bouquet Canyon	E	Е			Е				P		E
Bouquet Canyon	Е	E			Е		E				Е
Dry Canyon Creek	I				Е						
Dry Canyon Reservoir j	E				E						
Bouquet Reservoir	E				Е						
Mint Canyon Creek	I				Е						
Mint Canyon Creek	I				Е						
Agua Dulce Canyon Creek	I				Е		E				
Agua Dulce Canyon Creek	I				Е						
Aliso Canyon Creek	Е				Е						Е
Lake Hughes	E				Е						
Munz Lake	Е				Е						
Lake Elizabeth	E				Е		E				

REFERENCES

- Alameda County Water District, Integrated Resources Planning Study, 1995
- Ayers, R. S., and D. W. Westcot, "Water Quality for Agriculture", <u>Irrigation and Drainage Paper</u>
 No. 29 (rev. 1), Food and Agriculture Organization of the United Nations, 1985.
- Bachman, S., and P. Dal Pozzo, <u>Piru and Fillmore Basins Groundwater Conditions Report Water Year 1997</u>, United Water Conservation District, Ventura County, 1998.
- Bachman, S., and D. Detmer, <u>Surface and Groundwater Conditions Report Water Year 1998</u>, United Water Conservation District, Ventura County, 1999.
- Bachman, S., D. Detmer, and L. Reed, <u>Monitoring of Seawater Intrusion</u>, <u>Oxnard Plain</u>, United Water Conservation District, Ventura County, 1998.
- Bar, Y., A. Apelbaum, U. Kafkafi, and R. Goren, "Relationship Between Chloride and Nitrate and its Effect on Growth and Mineral Composition of Avocado and Citrus Plants,"

 <u>Journal of Plant Nutrition</u>, 1997, pp. 715-731.
- Bender, G., <u>Results of a Five Year Study Using Reclaimed Water in Escondido, CA</u>, Montgomery Watson Consultants, 1996, Section 6, "Project Results and Trends."
- Black and Veatch, 2000 Wastewater Rate Surveys for California
- Branson, R. L., and C. D. Gustafson, "Irrigation Water A Major Salt Contributor to Avocado Orchards," <u>California Avocado Society Yearbook 1971-1972</u>, pp. 56-60.
- California Department of Water Resources, <u>Investigation of Water Quality and Beneficial Uses</u>, <u>Upper Santa Clara River Hydrologic Area</u>, 1993.

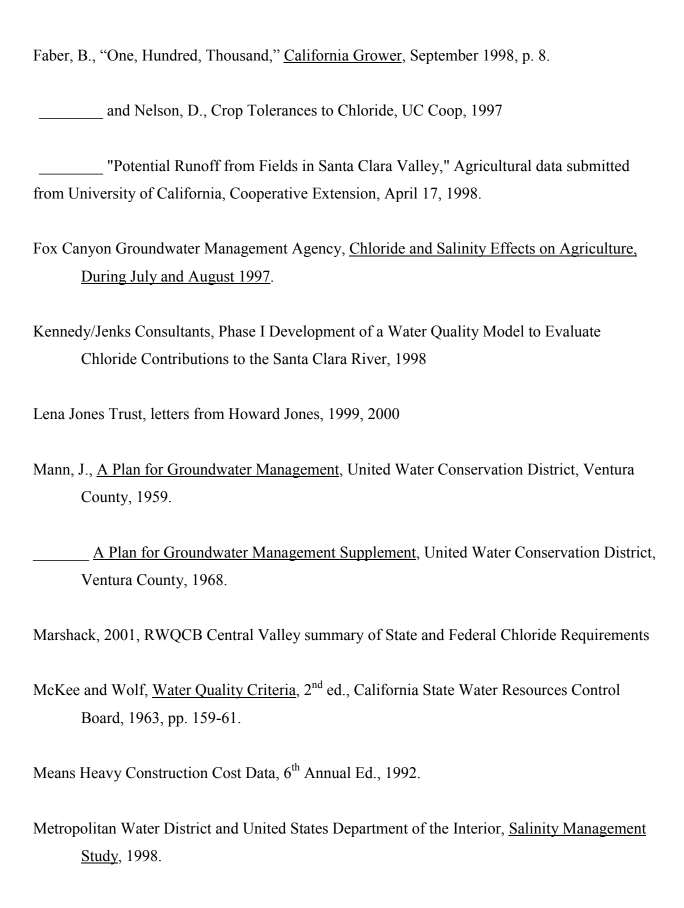
- California Fertilizer Association, <u>Western Fertilizer Handbook</u>, Interstate Printers and Publishers, Danville, Illinois, pp. 27,29 (no date)
- California Water Code-Porter-Cologne Water Quality Control Act, Chapters 3 and 4, Sacramento.

Camulas Ranch, letter from Matthew Freeman, 2000, 2002

City of Los Angeles, Urban Water Management Plan, 1995

City of San Diego, Urban Water Management Plan, 1990

- County Sanitation Districts of Los Angeles County, NPDES permit and annual monitoring report 1997, 1998, 1999, 2000, 2001 for the Saugus Water Reclamation Plant
- Santa Clarita Valley Joint Sewerage System Facilities Plan and EIR Draft, July 1997.
- Crites, R., and G. Tchobanoglous, <u>Small and Decentralized Wastewater Management Systems</u>, McGraw-Hill, New York, 1998, p. 853.
- Densmore, J., "Surface Water Releases for Ground-Water Recharge, Santa Clara River, Ventura County, California," <u>Managing Water Resources During Global Change American Water Resources Association</u>, November, 1992
- "Lithologic and Ground-Water Data from Monitoring Wells in the Santa Clara-Calleguas Ground-Water Basin, Ventura County, California, 1989-95", <u>Open-File Report</u> 96-120, United States Geological Survey, 1996.
- Downton, W. J. S., "Growth and Flowering in Salt-Stressed Avocado Trees," Australian Journal of Agricultural Resources, 1978, pp. 523-34.
- ENTRIX, Inc. and Woodward Clyde Consultants, <u>Ventura River Steelhead Restoration and Recovery Plan</u>, 1997.



08/21/02

Metropolitan Water District, Regional Urban Water Management Plan, Drought Management, 1995 Newhall Land and Farming, letter from John Frye, 2000 Patel, P. M., A. Wallace, and R. T. Mueller, "Salt Tolerance of Huntalas Compared with Other Avocado Rootstocks," California Avocado Society Yearbook 1975-1976, pp. 78-81. Reichard, E. G., S. M. Crawford, K. Schipke-Paybins, P. Martin, M. Land, and T. Nishikawa, "Evaluation of Surface-Water/Ground-Water Interactions in the Santa Clara River Valley, Ventura County, California," <u>Water-Resources Investigations Report 98-4208</u>, United States Geological Survey, 1999. RWQCB Los Angeles Basin Plan, 1994 Biennial Listing of Impaired Surface Waters Pursuant to the Clean Water Act, Section 303(d), 1998 Correspondence on Costs and Affordability, 2000 Letter and response on agricultural crop sensitivity to chloride NPDES permit No.'s CA 0054313, CA 0054216, 1995 (Saugus and Valencia Treatment Plants) Order No. 98-027, Amending Chloride Requirement, March 9, 1998. References relating to Unarmored Threespine Stickleback. Internal Staff Report, 2000

08/21/02 85

1996 Water Quality Assessment Data Summaries

RWQCB San Diego, Basin Plan, 1994, Table 3-1

SCOPE, Water Rights Summary: Santa Clara River Tributaries, April 18, 2000.

Slade, R.C., "Perennial Yield and Artificial Recharge Potential of the Santa Clarita River Valley of Los Angeles County California," <u>Hydrogeologic Investigation Volume 1 – Report Text</u>, December 1986

State Water Resources Control Board, May 2001, Wastewater User Charge Survey Report F.Y. 2000-01

State Water Rights Department, water rights database, 2000

- Tanji, K. K., (ed.) <u>Agricultural Salinity Assessment and Management</u>, American Society of Civil Engineers, 1990, Chap. VI, "Plant Responses to Saline and Sodic Conditions," pp. 113–137 and Chap. XIII, "Crop Salt Tolerance," pp. 262-304.
- U.S. Geological Survey. Water-Resource Investigation Report 97-4275, <u>Statistical Analysis and Mathematical Modeling of a Tracer Test on the Santa Clara River, Ventura County, California,</u> 1998.
- United States District Court, Northern District of California, 1999, *Consent Decree* in <u>Heal the Bay, Inc., Santa Monica Baykeeper, Inc. v. United States Environmental Protection Agency, Case No. C 98-4825 SBA, Oakland, California.</u>
- United States Environmental Protection Agency Office of Research and Development, <u>Ambient Aquatic Life Water Quality for Chloride</u>, Washington, 1988.
- United States Environmental Protection Agency (USEPA), California 303 (d) List and TMDL Priority Schedule, Washington, D. C., 1998.

Guidance for Developing TMDLs in California	
Guidance for Water Quality-based Decisions: The TMDL Process, 1	991

Technical Support Document for Water Quality-based Toxics Control, pp. 98-104, 1998
40 Code of Federal Regulations Parts 9, 122, 123, 124, 130, Revisions to the Water
Quality Planning and Management Regulation and Revisions to the National Pollutant
Discharge Elimination System Program in Support of Revisions to the Water Quality
Planning and Management Regulation, Washington, D. C., 2000.

Ventura County Agricultural Commissioner, <u>Annual Crop Report</u>, 1981, 1986, 1990, 1995